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AND ITS CONTROL METHOD )  
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Assistant Commissioner for Patents  
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TRANSMITTAL LETTER UNDER 37 C.F.R. § 1.53  
AND M.P.E.P. § 601.01

Sir:

Enclosed herewith for filing is a specification  
under 37 C.F.R. § 1.71; claims under 37 C.F.R. § 1.75; twenty  
sheets of formal drawings under 37 C.F.R. § 1.81(a); and the  
filing fee of \$2,454.00 of a patent application for PRINTING  
APPARATUS AND ITS CONTROL METHOD on behalf of the inventors:

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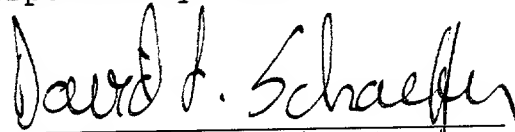
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The application is based on Japanese Patent  
Application No. 8-222908 filed August 23, 1996.

The undersigned attorney has been authorized to  
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Respectfully submitted,



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TITLE OF THE INVENTION  
PRINTING APPARATUS AND ITS CONTROL METHOD

BACKGROUND OF THE INVENTION

5 FIELD OF THE INVENTION

The present invention relates to a printing apparatus which informs a host apparatus of condition changes such as a power-OFF state, out-of-paper state, and the like, and a control method of the apparatus.

10

RELATED ART

Conventionally, in a printing apparatus of this type, the power switch of a printer is directly connected to a power supply, and when the power switch is turned off, the power supply also goes off immediately. For this reason, since  
15 the printer power supply goes off immediately after the printer power switch is turned off, the host apparatus cannot be informed of the power-OFF operation. Even when data to be output still remains upon power OFF of the printer, the  
20 host apparatus cannot be informed of it.

In the conventional printing apparatus, even when the remaining paper quantity has changed, the printer engine does not issue any message indicating it, and the printer controller that controls the engine requests status of the  
25 engine to detect changes in remaining paper quantity. In a network system that shares a printer, a host apparatus which

does not use that printer is also informed of information associated with the remaining paper quantity read out from the engine to the controller.

A conventional network management utility of the host  
5 apparatus that uses such printer issues condition inquiries at given intervals to the printer, thereby detecting condition changes. For this reason, when the printer is connected to the network, some host apparatuses often recognize the printer as an active one although the power  
10 supply of that printer is OFF.

Since the remaining paper quantity in the conventional printer is periodically detected by the printer controller, even when the remaining paper quantity has changed, the latest remaining quantity cannot be detected before the next  
15 detection. Also, since all the host apparatuses are informed of the detected remaining paper quantity, such information increases the communication traffic of the network.

Also, since the host apparatus periodically acquires condition changes in printer from the conventional printer,  
20 accurate condition changes cannot be detected in real time before the next detection even when the conditions of the printer have changed. Also, a host computer can designate neither the types of condition change information of the printer nor the host computers to be informed of that  
25 information.

## SUMMARY OF THE INVENTION

The present invention has been made in consideration of the above-mentioned prior art, and has as its first object to provide a printing apparatus and its control method, which  
5 can give a power-OFF notice to a host apparatus, and can inform the host apparatus of data that cannot be printed.

It is the second object of the present invention to provide a printing apparatus and its control method, which allow a host apparatus to always detect the latest remaining  
10 paper quantity since an engine informs a printer controller of changes in remaining paper quantity, and to provide a printing apparatus and its control method, which do not output unnecessary information onto a network in a network environment.

15 It is the third object of the present invention to provide a printing apparatus and its control method, which can quickly inform a host apparatus of condition changes that have occurred in the printer, and can designate the types of condition changes to be informed in correspondence with  
20 the types of host apparatuses.

In order to achieve the first object, a printing apparatus of the present invention comprises the following arrangement.

That is, a printing apparatus for printing data  
25 corresponding to a print job received from a host apparatus, comprises:

determination means for determining based on a signal indicating that a condition of the printing apparatus has changed if a new condition corresponds to a power-OFF notice;

informing means for supplying information indicating  
5 that a power supply is scheduled to be turned off to the host apparatus when the determination apparatus determines that the new condition corresponds to the power-OFF notice; and

control means for controlling to turn off the power supply after the informing means supplies the information.

10 Alternatively, a printing apparatus for printing data corresponding to a print job received from a host apparatus, comprises:

determination means for determining based on a signal indicating that a condition of the printing apparatus has  
15 changed if a new condition corresponds to a power-OFF notice;

storage means for storing a condition of the print job from the host apparatus in a nonvolatile storage medium when the determination means determines that the new condition corresponds to the power-OFF notice;

20 control means for controlling to turn off a power supply after storage by the storage means; and

informing means for, when the power supply is turned on again, supplying information of an incomplete print job to the host apparatus on the basis of the print job condition  
25 stored by the storage means.

Alternatively, a method of controlling a printing

apparatus for receiving a print job from a host apparatus and printing out data corresponding to the job from an engine unit, comprises:

the determination step of determining based on a signal  
5 indicating that a condition of the printing apparatus has changed if a new condition corresponds to a power-OFF notice signal;

the informing step of supplying information indicating that a power supply is scheduled to be turned off to the host  
10 apparatus when it is determined in the determination step that the new condition corresponds to power OFF; and

the control step of controlling to turn off the power supply after the information is supplied in the informing step.

15 Alternatively, a method of controlling a printing apparatus for printing data corresponding to a print job received from a host apparatus, comprises:

the determination step of determining based on a signal indicating that a condition of the printing apparatus has  
20 changed if a new condition corresponds to a power-OFF notice signal;

the storage step of storing a condition of the print job from the host apparatus in a nonvolatile storage medium when it is determined in the determination step that the new  
25 condition corresponds to the power-OFF notice signal;

the step of turning off a power supply after the storage

in the storage step; and

the informing step of supplying information of an incomplete print job to the host apparatus on the basis of the print job condition stored in the storage step when the  
5 power supply is turned on again.

Alternatively, a computer readable storage medium that stores a program for printing out data corresponding to a print job received from a host computer, the program comprises:

10 a code of the determination step of determining based on a signal indicating that a condition of the printing apparatus has changed if a new condition corresponds to a power-OFF notice;

a code of the informing step of supplying information  
15 indicating that a power supply is scheduled to be turned off to the host apparatus when it is determined in the determination step that the new condition corresponds to the power-OFF notice; and

a code of the control step of controlling to turn off  
20 the power supply after the information is supplied in the informing step.

Alternatively, a computer readable storage medium that stores a program for printing out data corresponding to a print job received from a host computer, the program  
25 comprises:

a code of the determination step of determining based



on a signal indicating that a condition of the printing apparatus has changed if the changed condition corresponds to a power-OFF notice signal;

5 a code of the storage step of storing a condition of the print job from the host apparatus in a nonvolatile storage medium when it is determined in the determination step that the new condition corresponds to the power-OFF notice signal;

a code of the step of turning off a power supply after the storage in the storage step; and

10 a code of the informing step of supplying information of an incomplete print job to the host apparatus on the basis of the print job condition stored in the storage step when the power supply is turned on again.

Furthermore, in order to achieve the second object,  
15 the present invention comprises the following arrangement.

That is, a printing apparatus which is connected to a host apparatus and prints out data corresponding to a print job received from the host apparatus from an engine unit, comprises:

20 determination means for determining based on a signal indicating that a condition of the printing apparatus has changed if the change in condition corresponds to a change in remaining paper quantity; and

informing means for informing the host apparatus of  
25 the change in remaining paper quantity when the determination means determines that the change in condition corresponds

to the change in remaining paper quantity.

Alternatively, a method of controlling a printing apparatus which is connected to a host apparatus and prints out data corresponding to a print job received from the host apparatus from an engine unit, comprises:

the determination step of determining based on a signal indicating that a condition of the printing apparatus has changed if the change in condition corresponds to a change in remaining paper quantity; and

10 the informing step of informing the host apparatus of the change in remaining paper quantity when it is determined in the determination step that the change in condition corresponds to the change in remaining paper quantity.

Alternatively, a computer readable storage medium

15 which is connected to a host apparatus and stores a program for processing a print job from the host apparatus, the program comprises:

a code of the determination step of determining based on a signal indicating that a condition of the printing apparatus has changed if the change in condition corresponds to a change in remaining paper quantity; and

20

a code of the informing step of informing the host apparatus of the change in remaining paper quantity when it is determined in the determination step that the change in condition corresponds to the change in remaining paper quantity.

25

In order to achieve the third object, the present invention comprises the following arrangement.

That is, a printing apparatus which is connected to a host apparatus and prints out data corresponding to a print  
5 job received from the host apparatus from an engine unit, comprises:

storage means for storing condition change items designated by the host apparatus;

determination means for determining, based on a signal  
10 indicating that a condition of the printing apparatus has changed, an item of the condition change;

discrimination means for discriminating with reference to the items stored in the storage means if the item determined by the determination means corresponds to  
15 one of the items stored in the storage means; and

informing means for informing the host apparatus that designated the corresponding item of the condition change item determined to correspond to the stored item by the discrimination means.

20 Alternatively, a method of controlling a printing apparatus which is connected to a host apparatus and prints out data corresponding to a print job received from the host apparatus from an engine unit, comprises:

the storage step of storing condition change items  
25 designated by the host apparatus;

the determination step of determining, based on a

signal indicating that a condition has changed, an item of the condition change;

the discrimination step of discriminating with reference to the items stored in the storage step if the item  
5 determined in the determination step corresponds to one of the items stored in the storage step; and

the informing step of informing the host apparatus that designated the item of the condition change item determined to correspond to the stored item in the discrimination step.

10 Alternatively, a computer readable storage medium which is connected to a host apparatus and stores a program for processing a print job from the host apparatus, the program comprises:

a code of the storage step of storing condition change  
15 items designated by the host apparatus;

a code of the determination step of determining, based on a signal indicating that a condition has changed, an item of the condition change;

a code of the discrimination step of discriminating  
20 with reference to the items stored in the storage step if the item determined in the determination step corresponds to one of the items stored in the storage step; and

a code of the informing step of informing the host apparatus that designated the item of the condition change  
25 item determined to correspond to the stored item in the discrimination step.

With the above arrangement, the printing apparatus and its control method according to the present invention can supply a power-OFF notice to the host apparatus, and can inform the host apparatus of data that cannot be printed.

5        Upon reception of a condition change signal from the printer engine, it is recognized that the remaining paper quantity has changed. For this reason, information indicating that the remaining paper quantity has changed can be quickly supplied to the host apparatus connected to the  
10 network.

Also, since a host apparatus to receive that information can be selected as needed, the communication traffic can be reduced.

Furthermore, the printer engine can quickly supply a  
15 condition change signal to the host apparatus connected to the network.

Moreover, since the host apparatus can designate condition change items to be detected, high-speed processing of a utility is attained.

20        In addition, since condition change items can be stored in correspondence with a supervisor and a normal user depending on their contents, the utility of the host apparatus becomes effective for the user.

Other features and advantages of the present invention  
25 will be apparent from the following description taken in conjunction with the accompanying drawings, in which like

reference characters designate the same or similar parts throughout the figures thereof.

#### BRIEF DESCRIPTION OF THE DRAWINGS

5           The accompanying drawings, which are incorporated in and constitute a part of the specification, illustrate embodiments of the invention and, together with the description, serve to explain the principles of the invention.

10           Fig. 1 is a sectional view of a printing apparatus according to the present invention;

            Fig. 2 is a block diagram showing a control unit of a printing apparatus of the first embodiment;

15           Fig. 3 is a block diagram showing a controller of the printing apparatus of the first embodiment;

            Fig. 4 is a block diagram of a controller of the printing apparatus of the first and second embodiments;

            Fig. 5 is a table showing an example of job names and printing conditions in the first and second embodiments;

20           Fig. 6 is a flow chart showing the processing procedure of the printing apparatus of the first embodiment;

            Fig. 7 is a block diagram showing a controller of the printing apparatus of the second embodiment;

25           Fig. 8 is a flow chart showing the processing procedure of the printing apparatus of the second embodiment;

            Fig. 9 is a flow chart showing the power-ON processing

procedure of the printing apparatus of the first embodiment;

Fig. 10 shows a memory map which stores the program of the processing procedure by the printing apparatuses of the first and second embodiments;

5        Fig. 11 is a block diagram showing a printer control unit of a printing apparatus of the third embodiment;

Fig. 12 is a block diagram showing a controller of a printing apparatus of the third embodiment;

10       Fig. 13 is a table showing an example of job names and printing states in the third embodiment;

Fig. 14 is a flow chart showing the processing procedure of the printing apparatus of the third embodiment;

Fig. 15 is a flow chart showing the processing procedure of the printing apparatus of the third embodiment;

15       Fig. 16 shows a memory map of the program that realizes the processing procedure by the printing apparatus of the third embodiment;

Fig. 17 is a block diagram showing a controller of a printing apparatus of the fourth embodiment;

20       Fig. 18 depicts the designation states of tables of a printer in the fourth embodiment;

Fig. 19 is a flow chart showing the procedure for designating items of condition changes from a host computer to the printer in the fourth embodiment;

25       Fig. 20 is a flow chart showing the procedure for setting the items of condition changes designated by the host

computer in a table;

Fig. 21 is a flow chart showing the processing procedure upon detecting condition changes during printing of the printer of the fourth embodiment;

5        Fig. 22 shows a memory map of the program that realizes the processing procedure of the fourth embodiment; and

Fig. 23 is a table showing an example of signals/STS codes to be supplied from an engine to a control unit and its contents.

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#### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

##### [First Embodiment]

Fig. 1 is a sectional view showing the internal structure of a laser beam printer (to be abbreviated as an LBP hereinafter) applied to this embodiment. This LBP allows to register character patterns, standard formats (form data), and the like from a data source (not shown). Referring to Fig. 1, an LBP main body 1000 receives and stores character information (character codes), form information, macro commands, and the like supplied from an externally connected host computer (301, 302 in Fig. 3), generates corresponding character patterns, form patterns, and the like in accordance with such information, and forms an image on a recording paper sheet as a recording medium. An operation panel 1012 has operation switches, LED indicators, and the like. A printer control unit 1001 controls the overall LBP 1000, and analyzes

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character information supplied from the host computer. The printer control unit 1001 mainly converts character information into video signals of character patterns, and outputs them to a laser driver 1002.

5           The laser driver 1002 is a circuit for driving a semiconductor laser 1003, and turns on/off a laser beam 1004 to be emitted by the semiconductor laser 1003 in correspondence with input video signals. The laser beam 1004 is scanned in the right-and-left direction by a rotary  
10           polygonal mirror 1005, and is irradiated onto the surface of an electrostatic drum 1006. With this beam, an electrostatic latent image of character patterns is formed on the surface of the electrostatic drum 1006. The latent image is developed by a developing unit 1007 around the  
15           electrostatic drum 1006, and is transferred onto a recording paper sheet. A cut sheet is used as the recording paper sheet, and cut sheets are stacked in a paper cassette 1008 inserted into the LBP 1000. Each cut sheet is fed into the apparatus by a sheet feed roller 1009 and convey rollers 1010 and 1011,  
20           and is supplied to the electrostatic drum 1006.

          Fig. 2 is a block diagram of the printer control unit 1001. Referring to Fig. 2, the printer control unit 1001 receives image data via communications with the host computer, and develops the received image data into printable  
25           information. Furthermore, the printer control unit 1001 exchanges signals with a printer engine control unit (to be

described below) via serial communications.

An engine control unit 233 controls the individual unit in a printer engine by exchanging signals with the printer control unit via serial communications. A paper size  
5 detection unit 203 detects the paper size in the cassette, and supplies the detected information to the engine control unit. A paper detection unit 204 detects the presence/absence of paper sheets at the individual paper feed  
10 ports of the cassette, manual paper insertion port, option cassette, and envelope feeder, and supplies the detected information to the engine control unit 233. An option unit detection unit 205 checks the connection states of the individual option units such as the option cassette and envelope feeder. A paper convey control unit 206 performs  
15 paper convey control. An optical system control unit 207 controls an optical system such as a scanner motor, a laser, and the like. A fixing temperature control unit 208 performs temperature control, abnormality detection, and the like of a fixing device. An option unit control unit 209 issues  
20 operation instructions to the individual option units such as the option cassette and envelope feeder. A sensor input unit 210 includes a registration sensor, paper discharge sensor, double-sided printing sensor, reversal sensor, and the like for detecting the presence/absence of a paper sheet  
25 in the convey path.

A power supply unit 234 supplies electric power

required for driving the entire printer, and is turned on/off by a power switch 235. In this embodiment, the power supply unit 234 continues to supply electric power until required processing is completed even after the power switch 235 is turned off. On the other hand, the power switch 235 also serves as a switch for directly turning on a power supply circuit itself. As the required processing, the engine control unit 233 drives a fan for preventing a temperature rise of the apparatus. For this purpose, the power supply unit 234 supplies electric power for, e.g., one minute after the switch 235 is turned off. By utilizing this interval, required processing for, e.g., informing the host computer of status data (5A01 in Fig. 23; to be described later) from the engine control unit 233 via the printer control unit 1001, is executed before the power supply is finally turned off.

Signals between the printer control unit 1001 and the engine control unit 233 will be explained below.

Reference numeral 211 denotes a /CPRDY signal indicating that the printer control unit 1001 is ready to communicate with the engine control unit 233; 212, a /PPRDY signal indicating the standby state in which the engine control unit 233 can communicate with the printer control unit 1001; 213, an /RDY signal indicating the standby state in which the engine control unit 233 is ready to print; 214, a /PRNT signal for issuing a print request from the printer control unit 1001 to the engine control unit 233; 215, a /VSREQ

signal for requesting a vertical synchronization signal from the engine control unit 233 to the printer control unit 1001; 217, a /BD signal as a horizontal synchronization signal output from the engine control unit 233 to the printer control unit 1001; 218, an /SCLK signal as a synchronization clock signal for serial communications; 219, a /CMD signal as a command signal supplied from the printer control unit 1001 to the engine control unit 233; 220, a /CBSY signal as a strobe signal for outputting a command; 221, an /STS signal indicating the internal status of an engine and output in response to a command from the printer control unit 1001; and 222, an /SBSY signal for outputting status. Reference numeral 223 denotes a /CCRT (Condition Change Report) signal (condition change signal) that goes "TRUE" when the contents of status that is not directly associated with the /RDY signal of those of the engine, to inform the printer control unit 1001 of the changes. With this condition change signal, condition changes can be detected, and the actual state can be detected by the status signal 221. Fig. 23 shows an example of the codes of the status signal 221 and the contents of these codes. When the power switch 235 is turned off, the engine control unit 233 checks if the power supply can be turned off immediately. If it is determined that the power supply cannot be turned off immediately, the engine control unit 233 changes the condition change signal 223 to "TRUE" to notify in advance that the power supply is scheduled to

be turned off. In this case, the status signal 221 assumes a value 5A01 that represents power OFF. Note that this /CCRT signal is described in Japanese Patent Laid-Open No.8-224923.

5            Fig. 3 shows a block diagram of the LBP 1000 and the relationship between a data generation source and the LBP 1000. Note that reference numerals 302 to 306 in Fig. 3 denote constituting elements included in the printer control unit 1001 described above, and the arrangement of a printer engine  
10 307 is as has been described above with the aid of Figs. 1 and 2.

          A host computer 301 serves as a data source for generating data. An I/O buffer 302 temporarily stores I/O data to/from the data source. A CPU 303 controls the printer  
15 control unit 1001. A ROM 304 stores a program shown in the flow chart to be described later and font patterns. A RAM 305 serves as a work area, and also stores the table shown in Fig. 5, and the like. A page buffer 306 stores the developed image in units of bands or pages. The printer engine  
20 307 actually prints.

          Fig. 4 shows a block diagram of the LBP connected to a network, and the relationship between the LBP and data generation sources (host computers). Note that reference numerals 404 to 408 in Fig. 3 denote constituting elements  
25 included in the printer control unit 1001 described above, and the arrangement of a printer engine 409 is as has been

described above with the aid of Figs. 1 and 2.

Host computers 401, 402, and 403 serve as data sources for generating data. An I/O buffer 404 temporarily stores I/O data to/from the individual data sources. A CPU 405  
5 controls the printer control unit. A ROM 406 stores a program and font patterns. A RAM 407 serves as a work area, and a page buffer 408 stores the developed image. The printer engine 409 actually prints.

Fig. 5 is a status table showing an example of the  
10 conditions of data in the printer connected to the network. A job ID 501 indicates a job name in this example. The job name includes an identifier of the host computer as a job generation source, and a job serial number in units of host computers, so as to uniquely identify each job. An output  
15 condition 502 indicates the processing condition of each job. A job 503 indicates the job registered first, and its processing condition indicates that output of data corresponding to the job is in progress. A job 504 indicates a job condition in which the corresponding data has been  
20 analyzed, and is ready to output. A job 505 indicates a job condition in which the corresponding data is input from an input buffer, and its analysis is in progress. The conditions of these jobs are stored in an internal memory of the printer control unit 1001.

25 Fig. 23 shows an example of the contents of the status signal (/STS signal) when the condition change signal (/CCRT)

signal is TRUE. When the /CCRT signal is TRUE, detailed information can be obtained by checking the contents of the status signal. A value 5A01 indicates that the power supply is scheduled to be turned off, a value 5A02 indicates that the paper size has changed, a value 5A03 indicates that the remaining paper quantity has changed, and a value 5A04 indicates that a warning has been produced. Values 5A05 to 5A08 are reserved.

The control procedure by the printer control unit 1001 will be described below with reference to the flow chart in Fig. 6. This procedure is also that of a program executed by the CPU 303 or 405 included in the printer control unit 1001.

When the power supply is turned on, execution of this program is started. When data arrives from the host computer at the input port of the printer, a reception buffer is allocated, and the data is stored in the buffer in step 602. In step 603, the input data is analyzed. In step 604, image data is developed from the received data, and is stored in the page buffer. In step 605, the generated contents of the page buffer are output to the printer engine 307 or 409. In step 606, it is checked if a condition change has occurred in the printer. If NO in step 606, the flow returns to step 603 to continue the processing. Condition changes of the printer can be checked based on the condition change signal (/CCRT signal) 223.

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If a condition change has occurred, the condition of the printer engine is inquired using a command signal, and the status signal (/STS signal) as a response is read in step 614. In step 607, the contents of the condition change are checked, i.e., whether or not the contents indicate a power-OFF operation is confirmed by checking if the status signal 221 has the status value 5A01 shown in Fig. 23. If the status signal does not indicate a power-OFF operation, processing corresponding to the condition change indicated by the status signal 221 is executed in step 608. On the other hand, if the status signal indicates a power-OFF operation, it is checked in step 609 using the condition table shown in Fig. 5 if more data to be printed remains. If more data to be printed remains, i.e., if a job whose output state 502 indicates that corresponding data is being output, is ready to output, or is being received still remains, the job name 501 corresponding to the condition is stored in the RAM 305 in step 610.

In step 611, it is checked if the printer is connected to the network. In the case of the network in which packets are transferred at predetermined time intervals, whether or not the printer is connected to the network can be confirmed by checking if such packets are transferred. If the printer is connected to the network, information indicating that the power supply is scheduled to be turned off and including the job name corresponding to data that cannot be output due to



the scheduled power-OFF event is supplied to the host computer which is connected to the network and uses this printer in step 612. Since the job name includes the identifier of the host computer corresponding to the  
5 generation source of that job, related job information can be supplied in units of host computers.

If the printer is not connected to the network, a power-off notice and information including the job name corresponding to data that cannot be output due to the  
10 scheduled power-OFF event is supplied to the host computer directly connected to that printer in step 613. As described above, the control of the engine control unit 233 actually turns off the power supply unit 234 upon completion of a series of these processing operations, thus ending the processing.

15 With the above-mentioned arrangement and processing procedure, immediately before the power supply of the printer is turned off, a power-off notice and information including a print job that cannot be executed due to the scheduled power-OFF event can be supplied to the host computer. Also,  
20 any temperature rise of the apparatus can be suppressed by driving the fan from when the scheduled power-OFF event is notified in advance until the power supply is turned off in practice.

[Second Embodiment]

25 In the first embodiment, when the power-OFF notice is received upon turning off the power switch, the print job

is interrupted, and a message indicating that printing cannot be done is supplied to the host computer. However, in a printer which has a nonvolatile memory such as a hard disk, upon reception of the power-OFF notice, necessary data, i.e.,  
5 the condition table shown in Fig. 5 may be stored in the hard disk. After the power supply is turned on again, information of a print job that could not be completed or the like may be output to the host computer on the basis of the stored condition table.

10 Fig. 7 is a block diagram of the printer which comprises a hard disk 701. The arrangement except for the hard disk 701 is the same as that shown in Fig. 3.

Fig. 8 is a flow chart showing the procedure of the program executed by the CPU 303 of the printer control unit  
15 1001 with the arrangement shown in Fig. 7.

Steps 601 to 610, and step 614 are the same as those in Fig. 6, and a detailed description thereof will be omitted.

Assume that a condition change has been detected in  
20 step 606, a power-OFF notice is detected in step 607 by checking if the status signal (/STS signal) is status 5A01, and a print job is registered in the condition table (Fig. 5). In such case, the table itself is saved in the hard disk 701 in step 801. Thereafter, the power supply is actually turned  
25 off.

Fig. 9 shows the procedure when the power switch of

the printer is turned on again. Upon completion of predetermined processing such as initialization or the like, the condition table saved in the hard disk 701 is read out in step 901. It is then checked in step 902 if the printer  
5 is connected to the network. If YES in step 902, information of the print job that could not be completed due to the power-OFF operation is transmitted to all the host computers on the network on the basis of the readout condition table (step 903). In this case, all the pieces of information may  
10 be sent to all the host computers. However, if associated information alone is supplied to the host computer as the generation source of a print job, unwanted communications can be avoided.

If the printer is not connected to the network,  
15 information of a job that could not be completed is supplied to the connected host computer in step 904.

Thereafter, normal power-ON processing continues.

With the above-mentioned procedure, when the power supply is turned off and is turned on again, the host computer  
20 can be informed of a print job that could not be completed due to the power-OFF operation. When the number of host computers connected is large as compared to the first embodiment, the number of processing steps to be executed between the power-OFF notice and actual power-OFF operation  
25 can be reduced, and processing can be completed within a short period of time.

[Third Embodiment]

As the third embodiment, a printer system which informs a host computer of changes in remaining paper quantity of a printer will be explained. The printer used in this  
5 embodiment is an LBP with the arrangement shown in Fig. 1. Hence, a detailed description of the printer will be omitted.

Fig. 11 is a block diagram of a printer control unit. The printer control unit has basically the same arrangement as that shown in Fig. 2. Referring to Fig. 11, a printer  
10 control unit 1001 receives image data via communications with a host computer, develops the received image data into information that can be printed by the printer, and exchanges signals with a printer engine control unit (to be described below) via serial communications.

15 An engine control unit 233 controls the individual units in a printer engine by exchanging signals with the printer control unit 1001 via serial communications. A paper size detection unit 203 detects the paper size in the cassette, and supplies the detected information to the engine control  
20 unit. A paper detection unit 204 detects the remaining paper quantities at the individual paper feed ports of the cassette, manual paper insertion port, option cassette, and envelope feeder, and supplies the detected information to the engine control unit 233. The remaining paper quantity detection  
25 may be attained by detecting an out-of-paper state using a single sensor. Alternatively, a plurality of microswitches

and the like which are turned on/off in correspondence with the thicknesses of the remaining paper sheet stack may be arranged, and the number of remaining paper sheets may be roughly calculated based on the thickness detected by such  
5 switches. In this case, calculations and the like are performed by the engine control unit 233. In any case, at least an out-of-paper state is preferably detected precisely.

An option unit detection unit 205 checks the connection  
10 states of the individual option units such as the option cassette and envelope feeder. A paper convey control unit 206 performs paper convey control. An optical system control unit 207 controls an optical system such as a scanner motor, a laser, and the like. A fixing temperature control unit  
15 208 performs temperature control, abnormality detection, and the like of a fixing device. An option unit control unit 209 issues operation instructions to the individual option units such as the option cassette and envelope feeder. A sensor input unit 210 includes a registration sensor, paper  
20 discharge sensor, double-sided printing sensor, reversal sensor, and the like for detecting the presence/absence of a paper sheet in the convey path.

Signals between the printer control unit 1001 and the engine control unit 233 will be explained below.

25 Reference numeral 211 denotes a /CPRDY signal indicating that the printer control unit 1001 is ready to

communicate with the engine control unit 233; 212, a /PPRDY  
signal indicating the standby state in which the engine  
control unit 233 can communicate with the printer control  
unit 1001; 213, an /RDY signal indicating the standby state  
5 in which the engine control unit 233 is ready to print; 214,  
a /PRNT signal for issuing a print request from the printer  
control unit 1001 to the engine control unit 233; 215, a /VSREQ  
signal for requesting a vertical synchronization signal from  
the engine control unit 233 to the printer control unit 1001;  
10 217, a /BD signal as a horizontal synchronization signal  
output from the engine control unit 233 to the printer control  
unit 1001; 218, an /SCLK signal as a synchronization clock  
signal for serial communications; 219, a /CMD signal as a  
command signal supplied from the printer control unit 1001  
15 to the engine control unit 233; 220, a /CBSY signal as a strobe  
signal for outputting a command; and 221, an /STS signal  
indicating the internal status of an engine and output in  
response to a command from the printer control unit 1001.  
As shown in Fig. 23, if status information assumes a value  
20 5A03, it is determined that the remaining paper quantity has  
changed. Furthermore, by checking the value (one of 5B01  
to 5B08) of hierarchical status information in the lower  
layer, accurate information indicating that the remaining  
paper quantity corresponds to one of 90%, 70%, 50%, 25%, 10%,  
25 and 0% with respect to the full quantity can be obtained.  
Reference numeral 222 denotes an /SBSY signal for outputting

status; and 223, a /CCRT (Condition Change Report) signal that goes "TRUE" when the contents of status that is not directly associated with the /RDY signal of those of the engine, to inform the printer control unit 1001 of the  
5 changes.

Fig. 12 shows a block diagram of the LBP of this embodiment, and the relationship between the LBP and host computers as data generation sources. Note that reference numerals 304 to 308 denote constituting elements included  
10 in the printer control unit 1001 described above, and the arrangement of a printer engine 309 is as has been described above with the aid of Fig. 1.

Referring to Fig. 12, host computers 301, 302, and 303 serve as data sources connected to the network. An I/O buffer  
15 304 temporarily stores I/O data to/from the individual data sources. A CPU 305 controls the printer control unit. A ROM 306 stores a program and font patterns. A RAM 307 serves as a work area. A page buffer 308 stores the developed image. The printer engine 309 actually prints. Fig. 13 is a job  
20 condition table showing an example of data conditions in the printer connected to the network. A job name 401 indicates a job ID. A processing condition 403 indicates that of each job. A network address 402 indicates an address of a host computer as the transmission source of each job on the network.  
25 If the printer is not connected to the network, the network address column 402 is blank. In the example shown in Fig. 13,

three jobs 404 to 406 are being processed by the printer.  
The job 404 has a condition in which data corresponding to  
the job has been analyzed and its output is in progress. The  
job 405 has a condition in which the corresponding data has  
5 been received, and is ready to output. The job 406 has a  
condition in which the corresponding data is input from an  
input buffer, and its analysis is in progress. As can be  
seen from the network addresses of the individual jobs, these  
jobs were sent from the host computers having different  
10 addresses.

The procedure for notifying the host computer of the  
remaining paper quantity will be described below with  
reference to the flow chart in Fig. 14. The flow chart in  
Fig. 14 corresponds to the processing procedure executed by  
15 the printer control unit 1001.

When the power supply is turned on, the program shown  
in Fig. 14 is started. A description of various  
initialization steps executed after the program is started  
is omitted here. When data arrives from the host computer  
20 on the network, a job name and an address of the host computer  
are registered in the job condition table with a processing  
condition "receiving data" in step 502. A reception buffer  
is allocated on the I/O buffer 304, and the received data  
is stored in the buffer. The input data is analyzed in step  
25 503, and the contents of the page buffer are generated in  
step 504. In this stage, as for the job in progress, the



contents in the processing condition column in the job  
condition table shown in Fig. 13 are changed to "ready to  
output". In step 505, the generated data is output to the  
engine. In this stage, the contents in the processing  
5 condition column of the job condition table are changed to  
"outputting". Upon completion of outputting, the completed  
job is deleted from the job condition table.

In step 506, whether or not the condition of the printer  
has changed is confirmed by checking if the condition change  
10 signal (/CCRT signal) 223 shown in Fig. 11 is "TRUE". If  
NO in step 506, the flow returns to step 503 to continue  
processing. However, if YES in step 506, the status signal  
221 is read in step 513, and it is checked in step 507 if  
the read status signal is status 5A03 (Fig. 23) generated  
15 based on information detected by the paper detection unit  
204. With this checking step, it is confirmed if the condition  
change has occurred due to changes in remaining paper  
quantity. As the changes in remaining paper quantity, at  
least an out-of-paper state is detected. Furthermore, the  
20 remaining quantity can be confirmed in more detail by  
checking status data 5B01 to 5B08 generated based on the  
detection signal of the paper detection unit 204, i.e.,  
status data in the lower layer of status 5A03, as described  
above. If the condition change is not caused by changes in  
25 remaining paper quantity, processing associated with the  
corresponding condition change is executed in step 508.

If the remaining paper quantity has changed, it is checked in step 509 based on the job name 401 and processing condition 403 in the job condition table shown in Fig. 13 if print data remains. If it is determined based on the processing condition 403 in Fig. 13 that a job remains, the address written in the network address column 402 is stored in the RAM 307 in step 510. In step 511, the corresponding host apparatus is notified of changes in remaining paper quantity.

10 In this case, only the fact that the remaining paper quantity has changed may be notified. In addition, by checking the status values 5B01 to 5B08, the degree of changes in remaining paper quantity may be detected and notified. With this processing, more accurate information can be  
15 provided to the user.

Fig. 15 shows the contents in step 511. If information is supplied to all the host computers connected to the network, all the host computers are notified in step 1502. On the other hand, if information is supplied to only a host computer that generated a job corresponding to the data whose output is in progress, only the host computer corresponding to "printing" as the contents of the processing condition column 404 in Fig. 13 is informed in step 1504. If information is also supplied to other host computers, i.e., those  
20 corresponding to job conditions "receiving data" and "ready to print", information is supplied to the host computers as  
25

the generation sources of the jobs registered in the job condition table, e.g., to the addresses of the jobs 404, 405, and 406 in Fig. 13, in step 1505.

When the power supply is turned off in step 512, the processing in Fig. 14 ends. Determination criteria in steps 1501, 1503, and 1505 are set by an operator via the printer main body or the host computer.

As described above, the host computer is informed of changes in remaining paper quantity, e.g., the number of remaining paper sheets, out-of-paper state, and the like, when such changes have taken place. For this reason, the host computer can detect changes in remaining paper quantity in real time. Note that the condition change to be informed is not limited to the remaining paper quantity. For example, information of the condition change to be supplied to the host computer is sent from the engine control unit 233 to the printer control unit 1001 using the /CCRT signal, and is then supplied from there to the host computer.

Furthermore, in this case, destination host computers can be selected from all the host computers, a host computer as a generation source of a job printing of which is in progress, and host computers including those as generation sources of pending jobs. For this reason, an increase in communication traffic due to the condition information can be suppressed.

In this embodiment, when the remaining paper quantity

has changed, information is supplied to all the host computers or a host computer in use. However, information may be supplied by setting certain priority order.

[Fourth Embodiment]

5           As the fourth embodiment, a network system in which a host computer designates the types of condition changes of the printer, and when the designated condition change has occurred, the printer informs the host computer of it, will be described below. The printer itself used in this  
10           embodiment has the arrangement shown in Figs. 1 and 11 as in the third embodiment, and a detailed description thereof will be omitted. Note that the contents of condition changes are those input to the engine control unit 233 shown in Fig. 11, i.e., include the paper size, the presence/absence of paper  
15           sheets, and the like detected by the blocks 203 to 210. Status data are shown in Fig. 23.

          Fig. 17 shows a block diagram of the LBP of this embodiment, and the relationship between the LBP and host computers as data generation sources. Note that reference  
20           numerals 1704 to 1708 and 1710 denote components included in the above-mentioned printer control unit 1001, and the arrangement of a printer engine 1709 is as has been described above with reference to Figs. 1 and 2. Host computers 1701, 1702, and 1703 are those on the network, which serve as data  
25           sources. A network control unit 1710 comprises a network protocol, and serves as an interface with the network. An

input buffer 1704 temporarily stores I/O data to/from the individual data sources. A CPU 1705 controls the print control unit. A ROM 1706 stores a program and font patterns. A RAM 1707 serves as a work area. A page buffer 1708 stores  
5 the developed image. The printer engine 1709 actually prints.

Fig. 13 shows the data conditions in the printer connected to the network. Since the contents shown in Fig. 13 are the same as those in the third embodiment, a detailed  
10 description thereof will be omitted.

Fig. 18 shows an example wherein the host computer 1701 for a supervisor, the host computers 1702 and 1703 for normal users, and a printer 1000 are connected to the network. The printer 1000 stores a table 1805 that stores items of error  
15 information designated by the host computer 1701 of the supervisor, and a table 106 that stores items of information designated by the host computers 1702 and 1703 of the normal users. These tables store items of information designated by the host computers, and when the condition of the printer  
20 has changed, these tables are looked up. In this case, if the changed condition matches one of the items registered in the table, the host computer is informed of that condition change. The control procedure in this embodiment will be described below with reference to the flow charts in Figs. 19,  
25 20, and 21.

A sequence for instructing designation of items of

condition changes of the printer from the host computer will be described below with reference to Fig. 19. Note that such control is executed by a CPU (not shown) in the host computer on the basis of a program stored in a memory 1101 (Fig. 17) in the host computer. The memory 1101 may comprise either a ROM or RAM. When the memory 1101 comprises a RAM, the program is supplied from an external device to the host computer via an FD, CD-ROM, network, or the like.

When the host computer designates items of the conditions, the operator inputs designations of items of condition changes to be informed, and the input items are stored (step S1901). For example, if only generation of a warning corresponding to status 5A04 shown in Fig. 23 is to be informed, that status value 5A04 is designated. After the items are registered, it is checked if the host computer of interest is that of the network supervisor (step S1902). If YES in step S1902, a supervisor ID is used (step S1903); otherwise, a normal user ID is used (S1904), and the input items of condition changes are transmitted to the printer together with the host ID (step S1905).

Fig. 20 is a flow chart showing the processing sequence in the printer when the items of condition changes are designated. If it is determined in step S2001 that a registration command of a condition change item is received from the host computer, the flow advances to step S2002 to check if the command issuer is the supervisor or normal user.

If the command issuer is the supervisor, the flow advances to step S2003; otherwise, the flow advances to step S2005. In step S2003, the address of the supervisor is registered on the RAM 1707 and is added to the table 1805. If no table  
5 is present, a table is created, and the flow advances to step S2004. In step S2004, the designated condition change item is registered in the table 1805 for the supervisor on the RAM 1707, and the control returns to the standby state.

On the other hand, in step S2005, the address of the  
10 host computer of the normal user is registered on the RAM 1707 and is added to the table 1806. If no table is present, a table is created, and the flow advances to step S2006. In step S2006, the designated condition change item is registered in the table 1806 for the normal user on the RAM  
15 1707, and the control returns to the standby state.

A sequence executed when the condition of the printer 1000 has changed during printing will be described below with reference to Fig. 21. This sequence is done by executing the program stored in the ROM 306 by the CPU 305.

20 When data arrives from the host computer on the network, a reception buffer is allocated and the data is stored in the buffer in step S2101. In step S2102, the input data is analyzed. In step S2103, the contents of the page buffer are generated. In step S2104, the generated contents of the  
25 page buffer are output to the engine. It is confirmed in step S2105 if a condition change of the printer has taken

place. If NO in step S2105, the flow returns to step S2102. The presence/absence of condition changes is confirmed by checking the condition change signal (/CCRT) 223. The checking process has already been described in the above  
5   embodiments with the aid of Figs. 8 and 14, and a detailed description thereof will be omitted.

When a condition change has taken place, the flow advances to step S2106 to check if the contents of the condition change correspond to the item registered in the  
10   supervisor table 1805. If the corresponding condition change is not registered, the flow advances to step S2107 to check if the contents of the condition change correspond to the item registered in the normal user table 1806.

If YES in step S2107, the flow advances to step S2108  
15   to read out the corresponding condition change item from the normal user table 1806. Thereafter, the flow advances to step S2109. In step S2109, the address of the host computer of the normal user is set as the destination address of the condition. In step S2110, the host computer of a normal user  
20   as the destination is informed of the condition change of the registered item, thus ending the processing. If it is determined in step S2107 that the condition change is not registered in the normal user table 1806, either, the flow ends.

25         If it is determined in step S2106 that the condition change is registered in the supervisor table, the flow



advances to step S2111. In step S2111, the corresponding condition change item is read out from the supervisor table, and the flow advances to step S2112. In step S2112, the address of the host computer of the supervisor is set as the destination address of the condition, and the flow advances to step S2113. In step S2113, the host computer of the supervisor as the destination is informed of the condition change of the registered item, thus ending the processing.

With the above-mentioned procedure, when a condition change has occurred on the printer engine side, the host computer connected to the network can be quickly informed of such condition change. When the host computer designates the condition change items to be detected, it can be informed of only the designated items, and can take a quick measure against changes in the printer condition. Furthermore, since the condition change items can be stored in correspondence with the supervisor and normal users depending on their contents, an unwanted condition change can be prevented from being sent to the host computer, resulting in convenience for the user.

Also, of the hierarchical structure shown in Fig. 23, the level to be informed may be designated. For example, the user may designate to inform of only the fact of changes in remaining paper quantity or to inform of the actual remaining paper quantity (e.g., 70%).

[Other Embodiments]



code.

Furthermore, the functions of the above-mentioned embodiments may be realized by some or all of actual processing operations executed by a CPU or the like arranged  
5 in a function extension board or a function extension unit, which is inserted in or connected to the computer, after the program code read out from the storage medium is written in a memory of the extension board or unit.

When the present invention is applied to the storage  
10 medium, the storage medium stores program codes corresponding to the above-mentioned flow charts. This will be briefly described below. That is, the storage medium stores modules shown in a memory map example of Fig. 10.

That is, the storage medium need only store program  
15 codes of at least a code module of the determination step of determining based on a signal indicating that a condition of a printing apparatus has changed if the changed condition corresponds to a power-OFF notice signal, a code module of the informing step of supplying information indicating that  
20 a power supply is scheduled to be turned off to the host apparatus when it is determined in the determination step that the changed condition corresponds to the power-OFF notice signal, and a code module of the control step of controlling to turn off the power supply after the  
25 information is supplied in the informing step.

Alternatively, the storage medium stores modules shown

in a memory map example of Fig. 16.

More specifically, the storage medium need only store program codes of at least a code module of the determination step of determining based on a signal indicating that a condition of a printing apparatus has changed if the changed condition corresponds to changes in remaining paper quantity, and a code module of the informing step of informing the host apparatus of the changes in remaining paper quantity when it is determined in the determination step that the changed condition corresponds to the changes in remaining paper quantity.

Alternatively, the storage medium stores modules shown in a memory map example of Fig. 22.

More specifically, the storage medium need only store program codes of at least a code module of the storage step of storing condition change items designated by a host apparatus, a code module of the determination step of determining, based on a signal indicating that a condition of a printing apparatus has changed, an item of the changed condition, a code module of the discrimination step of discriminating with reference to the items stored in the storage step if the item determined in the determination step corresponds to the item stored in the storage step, and a code module of the informing step of informing the host apparatus that designated the corresponding item of the condition change item which is discriminated in the

discrimination step to correspond to the items stored in the storage step.

As described above, the printing apparatus and its control method according to the present invention can supply  
5 a power-OFF notice to a host apparatus, and can inform the host apparatus of data that cannot be printed.

Upon reception of a condition change signal from the printer engine, it is recognized that the remaining paper quantity has changed. For this reason, information  
10 indicating that the remaining paper quantity has changed can be quickly supplied to the host apparatus connected to the network.

Also, since a host apparatus to receive that information can be selected as needed, the communication  
15 traffic can be reduced.

Furthermore, the printer engine can quickly supply a condition change signal to the host apparatus connected to the network.

Moreover, since the host apparatus can designate  
20 condition change items to be detected, high-speed processing of a utility is attained.

In addition, since condition change items can be stored in correspondence with a supervisor and a normal user depending on their contents, the utility of the host  
25 apparatus becomes effective for the user.

The present invention is not limited to the above

embodiments and various changes and modifications can be made within the spirit and scope of the present invention. Therefore, to apprise the public of the scope of the present invention, the following claims are made.

WHAT IS CLAIMED IS:

1. A printing apparatus for printing data corresponding to a print job received from a host apparatus, comprising:

determination means for determining based on a signal  
5 indicating that a condition of said printing apparatus has changed if a new condition corresponds to a power-OFF notice; and

informing means for supplying information indicating that a power supply is scheduled to be turned off to the host  
10 apparatus when said determination apparatus determines that the new condition corresponds to the power-OFF notice.

2. The apparatus according to claim 1, further comprising condition holding means for holding a condition of the print job received from the host apparatus, and wherein the  
15 information supplied from said informing means includes information of an incomplete job held by said condition holding means.

3. The apparatus according to claim 1, wherein the host apparatus is connected via a communication network, and said  
20 informing means supplies the information to all host apparatuses connected.

4. The apparatus according to claim 1, wherein said determination means includes reception means for receiving a condition change signal indicating that a condition of an  
25 engine unit has changed, and condition acquisition means for acquiring contents of a new condition upon reception of the

condition change signal from the engine unit.

5. The apparatus according to claim 4, wherein said determination means acquires the contents of the new condition using said condition acquisition means, and  
5 determines if the contents indicate a power-OFF notice signal.

6. A printing apparatus for printing data corresponding to a print job received from a host apparatus, comprising:  
determination means for determining based on a signal  
10 indicating that a condition of said printing apparatus has changed if a new condition corresponds to a power-OFF notice;

storage means for storing a condition of the print job from the host apparatus in a nonvolatile storage medium when said determination means determines that the new condition  
15 corresponds to a power-OFF notice condition; and

informing means for, when the power supply is turned on, supplying information of an incomplete print job to the host apparatus on the basis of the print job condition stored by said storage means.

20 7. The apparatus according to claim 6, wherein the host apparatus is connected via a communication network, and said informing means supplies the information to all host apparatuses connected.

8. The apparatus according to claim 6, wherein said  
25 determination means includes reception means for receiving a condition change signal indicating that a condition of an



engine unit has changed, and condition acquisition means for acquiring contents of a new condition upon reception of the condition change signal from the engine unit.

9. The apparatus according to claim 8, wherein said  
5 determination means acquires the contents of the new condition using said condition acquisition means, and determines if the contents indicate a power-OFF notice signal.

10. A method of controlling a printing apparatus for  
10 receiving a print job from a host apparatus and printing out data corresponding to the job from an engine unit, comprising:

the determination step of determining based on a signal indicating that a condition of said printing apparatus has  
15 changed if a new condition corresponds to a power-OFF notice; and

the informing step of supplying information indicating that a power supply is scheduled to be turned off to the host apparatus when it is determined in the determination step  
20 that the new condition corresponds to the power-OFF notice.

11. The method according to claim 10, further comprising the condition holding step of holding a condition of the print job received from the host apparatus, and wherein the information supplied in the informing step includes  
25 information of an incomplete job held in the condition holding step.

12. The method according to claim 10, wherein the host apparatus is connected via a communication network, and the informing step includes the step of supplying the information to all host apparatuses connected.

5 13. The method according to claim 10, wherein the determination means includes the step of receiving a condition change signal indicating that a condition of the engine unit has changed, and acquiring contents of a new condition upon reception of the condition change signal.

10 14. The method according to claim 13, wherein the determination step includes the step of determining if the acquired contents of the new condition indicate a power-OFF notice signal.

15 15. A method of controlling a printing apparatus for printing data corresponding to a print job received from a host apparatus, comprising:

the determination step of determining based on a signal indicating that a condition of said printing apparatus has changed if a new condition corresponds to a power-OFF notice;

20 the storage step of storing a condition of the print job from the host apparatus in a nonvolatile storage medium when it is determined in the determination step that the new condition corresponds to a power-OFF notice condition; and

the informing step of supplying information of an  
25 incomplete print job to the host apparatus on the basis of the print job condition stored in the storage step when the

power supply is turned on.

16. The method according to claim 15, wherein the host apparatus is connected via a communication network, and the informing step includes the step of supplying the information  
5 to all host apparatuses connected.

17. The method according to claim 15, wherein the determination means includes the step of receiving a condition change signal indicating that a condition of an engine unit has changed, and acquiring contents of a new  
10 condition upon reception of the condition change signal.

18. The method according to claim 17, wherein the determination step includes the step of determining if the acquired contents of the new condition indicate a power-OFF notice signal.

15 19. A computer readable storage medium that stores a program for printing out data corresponding to a print job received from a host computer, said program comprising:

a code of the determination step of determining based on a signal indicating that a condition of said printing  
20 apparatus has changed if a new condition corresponds to a power-OFF notice; and

a code of the informing step of supplying information indicating that a power supply is scheduled to be turned off to the host apparatus when it is determined in the  
25 determination step that the new condition corresponds to the power-OFF notice.

20. A computer readable storage medium that stores a program for printing out data corresponding to a print job received from a host computer, comprising:

a code of the determination step of determining based  
5 on a signal indicating that a condition of said printing apparatus has changed if a new condition corresponds to a power-OFF notice;

a code of the storage step of storing a condition of the print job from the host apparatus in a nonvolatile storage  
10 medium when it is determined in the determination step that the new condition corresponds to a power-OFF notice condition; and

a code of the informing step of supplying information of an incomplete print job to the host apparatus on the basis  
15 of the print job condition stored in the storage step when the power supply is turned on.

21. A printing apparatus which is connected to a host apparatus and prints out data corresponding to a print job received from the host apparatus from an engine unit,  
20 comprising:

determination means for determining based on a signal indicating that a condition of said printing apparatus has changed if the change in condition corresponds to a change in remaining paper quantity; and

25 informing means for informing the host apparatus of the change in remaining paper quantity when said

determination means determines that the change in condition corresponds to the change in remaining paper quantity.

22. The apparatus according to claim 21, wherein said informing means informs all host apparatus connected of the  
5 change in remaining paper quantity.

23. The apparatus according to claim 21, further comprising registration means for registering print jobs which were sent from the host apparatus and processing of which has not been completed yet, and wherein said informing  
10 means informs host apparatuses as transmission sources of the print jobs registered in said registration means of the change in remaining paper quantity.

24. The apparatus according to claim 21, further comprising registration means for registering print jobs  
15 which were sent from the host apparatus and processing of which has not been completed yet, and wherein said informing means informs a host apparatus as a transmission source of the print job corresponding to data which is being printed among the print jobs registered in said registration means  
20 of the change in remaining paper quantity.

25. The apparatus according to claim 21, further comprising registration means for registering print jobs which were sent from the host apparatus and processing of which has not been completed yet, and designation means for  
25 designating a destination of said informing means, and wherein said informing means informs, in accordance with the

designation by said designation means, all host apparatuses connected, host apparatuses as transmission sources of the print jobs registered in said registration means, or a host apparatus as a transmission source of the print job

5 corresponding to data which is being printed among the print jobs registered in said registration means, of the change in remaining paper quantity.

26. The apparatus according to claim 21, wherein said determination means includes reception means for receiving  
10 a condition change signal indicating that a condition of the engine unit has changed, and condition acquisition means for acquiring contents of the change in condition.

27. The apparatus according to claim 26, wherein said determination means determines if the contents of the change  
15 in condition acquired by said condition acquisition means correspond to the change in remaining paper quantity.

28. The apparatus according to claim 21, wherein when said determination means determines that the change in condition corresponds to the change in remaining paper quantity, said  
20 determination means also determines an actual remaining paper quantity, and said informing means informs the host apparatus of the actual remaining paper quantity.

29. A method of controlling a printing apparatus which is connected to a host apparatus and prints out data  
25 corresponding to a print job received from the host apparatus from an engine unit, comprising:

the determination step of determining based on a signal indicating that a condition of said printing apparatus has changed if the change in condition corresponds to a change in remaining paper quantity; and

5           the informing step of informing the host apparatus of the change in remaining paper quantity when it is determined in the determination step that the change in condition corresponds to the change in remaining paper quantity.

30.       The method according to claim 29, wherein the informing  
10       step includes the step of informing all host apparatus connected of the change in remaining paper quantity.

31.       The method according to claim 29, further comprising the registration step of registering print jobs which were sent from the host apparatus and processing of which has not  
15       been completed yet, and wherein the informing step includes the step of informing host apparatuses as transmission sources of the print jobs registered in the registration step of the change in remaining paper quantity.

32.       The method according to claim 29, further comprising  
20       the registration step of registering print jobs which were sent from the host apparatus and processing of which has not been completed yet, and wherein the informing step includes the step of informing a host apparatus as a transmission source of the print job corresponding to data which is being  
25       printed among the print jobs registered in the registration step of the change in remaining paper quantity.

33. The method according to claim 29, further comprising the registration step of registering print jobs which were sent from the host apparatus and processing of which has not been completed yet, and the designation step of designating  
5 a destination in the informing step, and wherein the informing step includes the step of informing, in accordance with the designation in the designation step, all host apparatuses connected, host apparatuses as transmission sources of the print jobs registered in the registration step,  
10 or a host apparatus as a transmission source of the print job corresponding to data which is being printed among the print jobs registered in the registration step, of the change in remaining paper quantity.

34. The method according to claim 29, wherein the  
15 determination step includes the step of receiving a condition change signal indicating that a condition of the engine unit has changed, and acquiring contents of the change in condition upon reception of the condition change signal of the engine unit.

20 35. The method according to claim 34, wherein the determination step includes the step of determining based on the contents of the condition acquired in the determination step if the contents of the change in condition correspond to the change in remaining paper quantity.

25 36. The method according to claim 29, wherein the determination step includes the step of determining an actual



remaining paper quantity when it is determined in the determination step that the change in condition corresponds to the change in remaining paper quantity, and the informing step includes the step of informing the host apparatus of the actual remaining paper quantity.

37. A computer readable storage medium which is connected to at least one host apparatus and stores a program for processing a print job from the host apparatus, comprising:

a code of the determination step of determining based on a signal indicating that a condition of said printing apparatus has changed if the change in condition corresponds to a change in remaining paper quantity; and

a code of the informing step of informing the host apparatus of the change in remaining paper quantity when it is determined in the determination step that the change in condition corresponds to the change in remaining paper quantity.

38. A printing apparatus which is connected to a host apparatus and prints out data corresponding to a print job received from the host apparatus from an engine unit, comprising:

storage means for storing condition change items designated by the host apparatus;

determination means for determining, based on a signal indicating that a condition has changed, an item of the condition change;

discrimination means for discriminating with  
reference to the items stored in said storage means if the  
item determined by said determination means corresponds to  
one of the items stored in said storage means; and

5           informing means for informing the host apparatus that  
designated the item of the condition change item determined  
to correspond to the stored item by said discrimination  
means.

39.   The apparatus according to claim 38, wherein said  
10   storage means stores the condition change items in units of  
types of host apparatuses, said discrimination means refers  
to the condition change items stored in said storage means  
in units of types of host apparatuses, and said informing  
means informs the host apparatus of the condition change in  
15   units of types of host apparatuses.

40.   The apparatus according to claim 38, further  
comprising reception means for receiving designations of the  
condition change items from the host apparatus, and wherein  
said storage means stores the condition change items received  
20   by said reception means in units of types of host apparatuses.

41.   The apparatus according to any one of claims 38 to 40,  
wherein the types of host apparatuses include a supervisor  
who supervises a system including the host apparatus and said  
printing apparatus, and a normal user other than the  
25   supervisor.

42.   The apparatus according to claim 38, wherein said

determination means includes reception means for receiving  
a condition change signal indicating that a condition of the  
engine unit has changed, and condition acquisition means for  
acquiring contents of the change in condition upon reception  
5 of the condition change signal of the engine unit.

43. The apparatus according to claim 42, wherein said  
determination means determines if the contents of the change  
in condition acquired by said condition acquisition means  
correspond to one of the items designated by the host  
10 apparatus.

44. A method of controlling a printing apparatus which is  
connected to at least one host apparatus and prints out data  
corresponding to a print job received from the host apparatus  
from an engine unit, comprising:

15 the storage step of storing condition change items  
designated by the host apparatus;

the determination step of determining, based on a  
signal indicating that a condition has changed, an item of  
the condition change;

20 the discrimination step of discriminating with  
reference to the items stored in the storage step if the item  
determined in the determination step corresponds to one of  
the items stored in the storage step; and

the informing step of informing the host apparatus that  
25 designated the item of the condition change item determined  
to correspond to the stored item in the discrimination step.

45. The method according to claim 44, wherein the storage step includes the step of storing the condition change items in units of types of host apparatuses, the discrimination step includes the step of referring to the condition change  
5 items stored in the storage step in units of types of host apparatuses, and the informing step includes the step of informing the host apparatus of the condition change in units of types of host apparatuses.

46. The method according to claim 44, further comprising  
10 the reception step of receiving designations of the condition change items from the host apparatus, and wherein the storage step includes the step of storing the condition change items received in the reception step in units of types of host apparatuses.

15 47. The method according to claim 44, wherein the types of host apparatuses include a supervisor who supervises a system including the host apparatus and said printing apparatus, and a normal user other than the supervisor.

48. The method according to claim 44, wherein the  
20 determination step includes the step of receiving a condition change signal indicating that a condition of the engine unit has changed, and acquiring contents of the change in condition upon reception of the condition change signal of the engine unit.

25 49. The method according to claim 48, wherein the determination step includes the step of determining if the

acquired contents of the change in condition correspond to one of the items designated by the host apparatus.

50. A computer readable storage medium which is connected to at least one host apparatus and stores a program for  
5 processing a print job from the host apparatus, said program comprising:

a code of the storage step of storing condition change items designated by the host apparatus;

a code of the determination step of determining, based  
10 on a signal indicating that a condition has changed, an item of the condition change;

a code of the discrimination step of discriminating with reference to the items stored in the storage step if the item determined in the determination step corresponds  
15 to one of the items stored in the storage step; and

a code of the informing step of informing the host apparatus that designated the item of the condition change item determined to correspond to the stored item in the discrimination step.

# ABSTRACT OF THE DISCLOSURE

When an engine detects changes in condition such as a power-OFF operation, an out-of-paper state, or the like, it sends a condition change signal indicating that the condition has changed to an engine control unit. The engine control unit inquires of the engine as to the contents of the changes in condition using a command signal so as to examine the cause of the changes in condition. When a power supply is scheduled to be turned off, a message indicating it is supplied to a host computer that uses the printer, or job conditions are saved, and the host apparatus is informed of the saved job conditions after the power supply is turned on again. In the case of the out-of-paper state as well, a message indicating it is supplied to the host computer that uses the printer. The items to be informed can be selected from the host computer.

FIG. 1

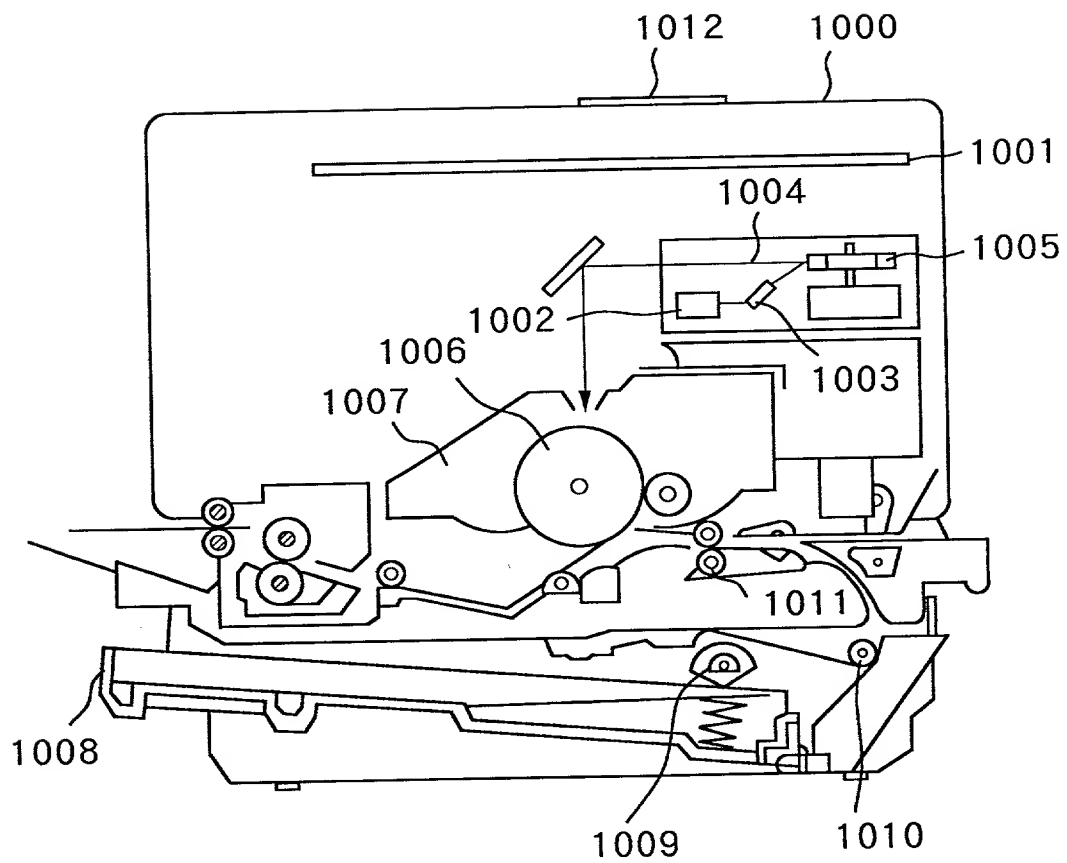


FIG. 2

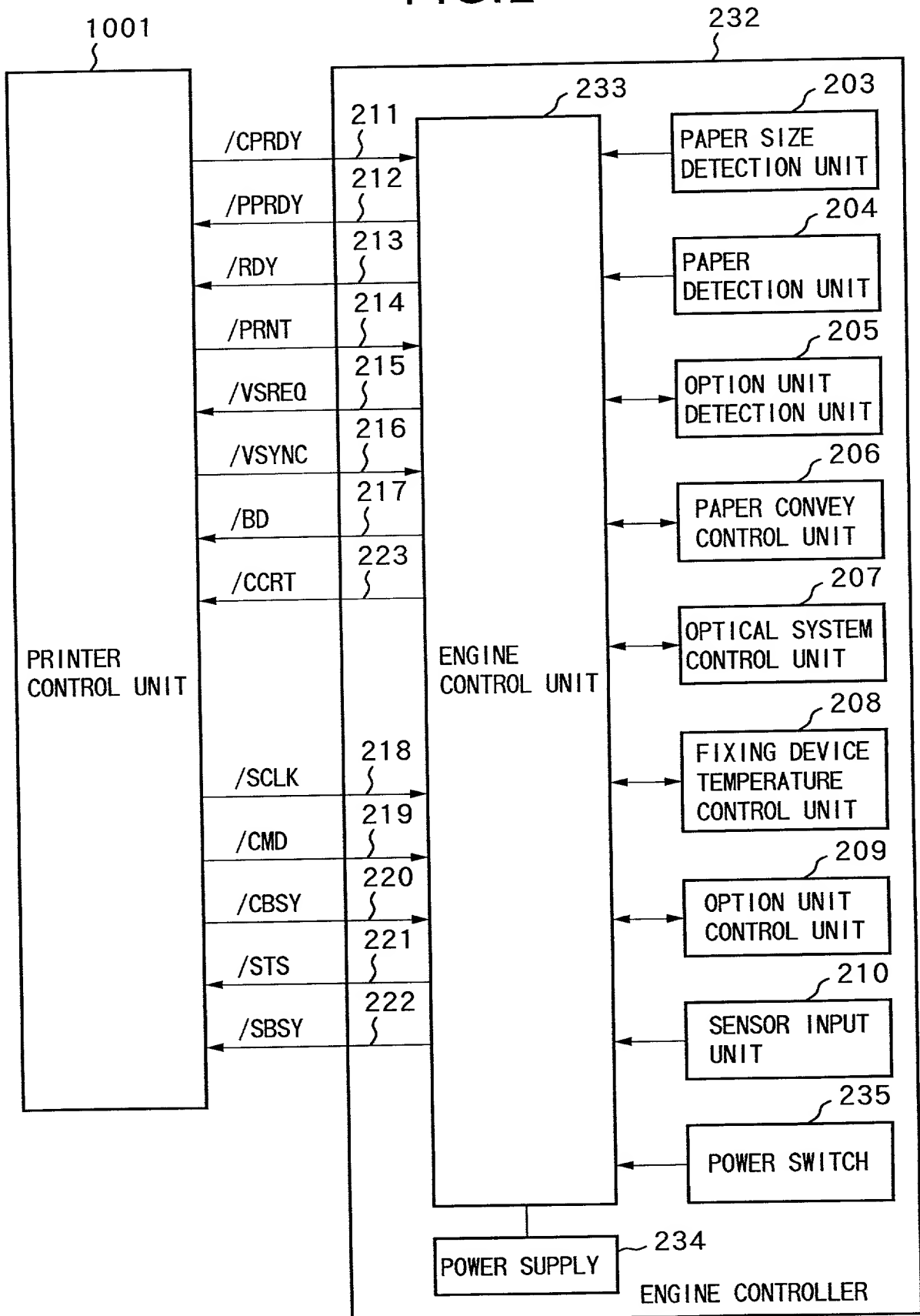




FIG. 3

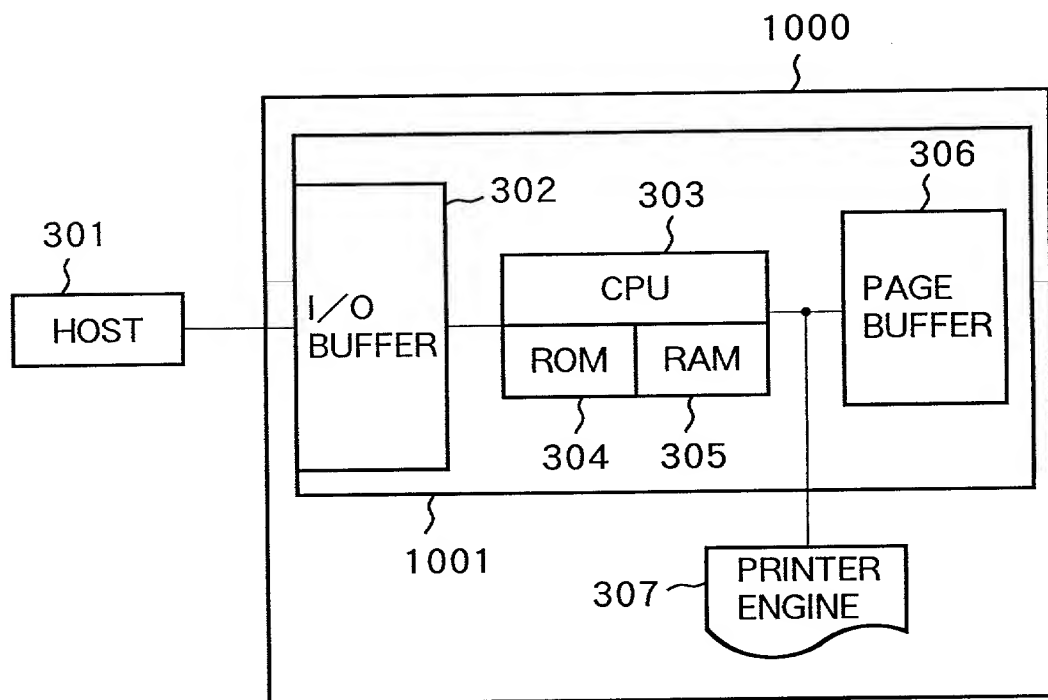


FIG. 4

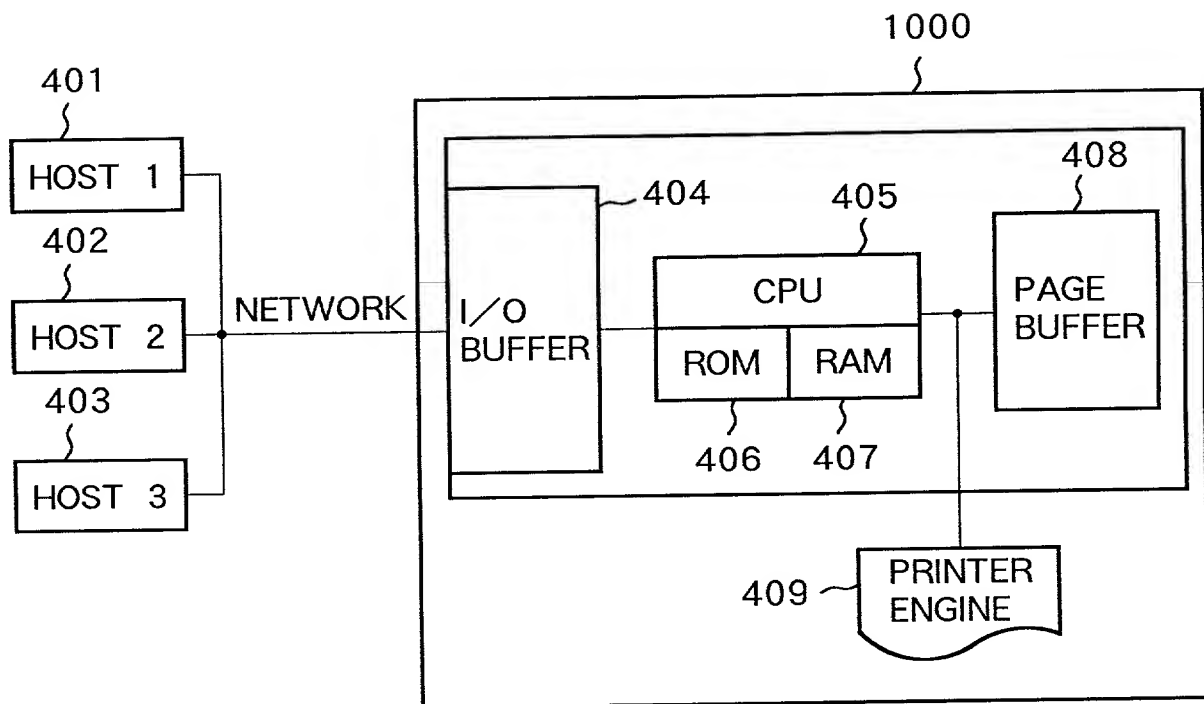


FIG. 5

501		502	
JOB NAME		OUTPUT CONDITION	
503	JOB 1	OUTPUT IN PROGRESS	
504	JOB 2	READY TO OUTPUT	
505	JOB 3	DATA RECEPTION IN PROGRESS	

FIG.6

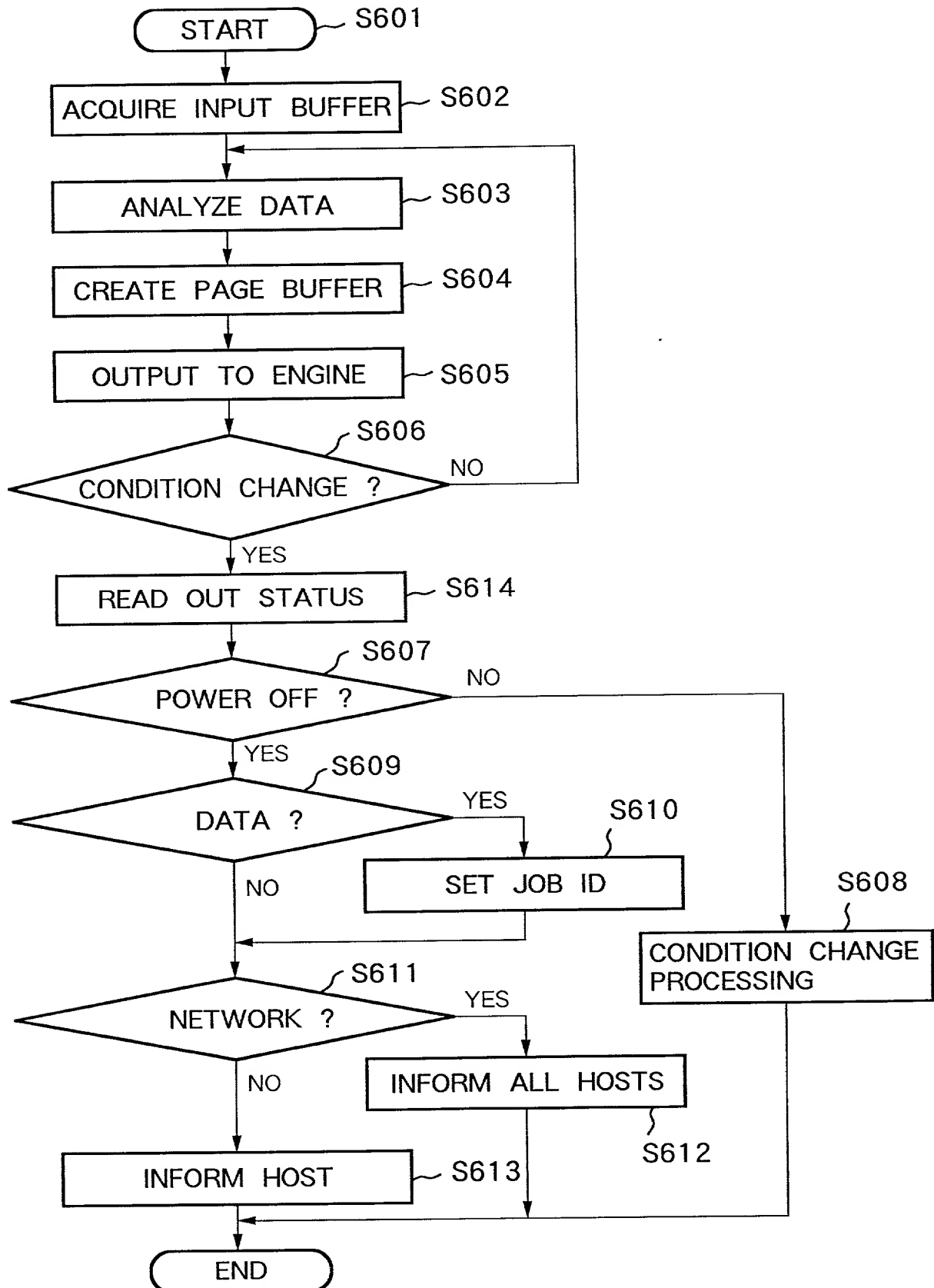


FIG. 7

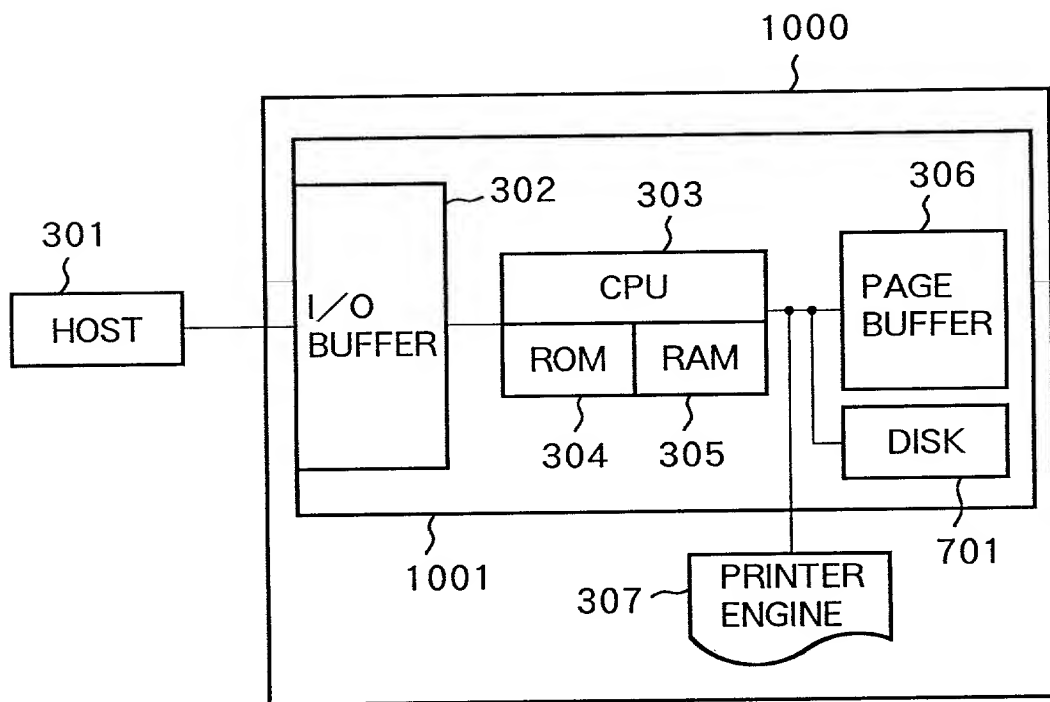


FIG.8

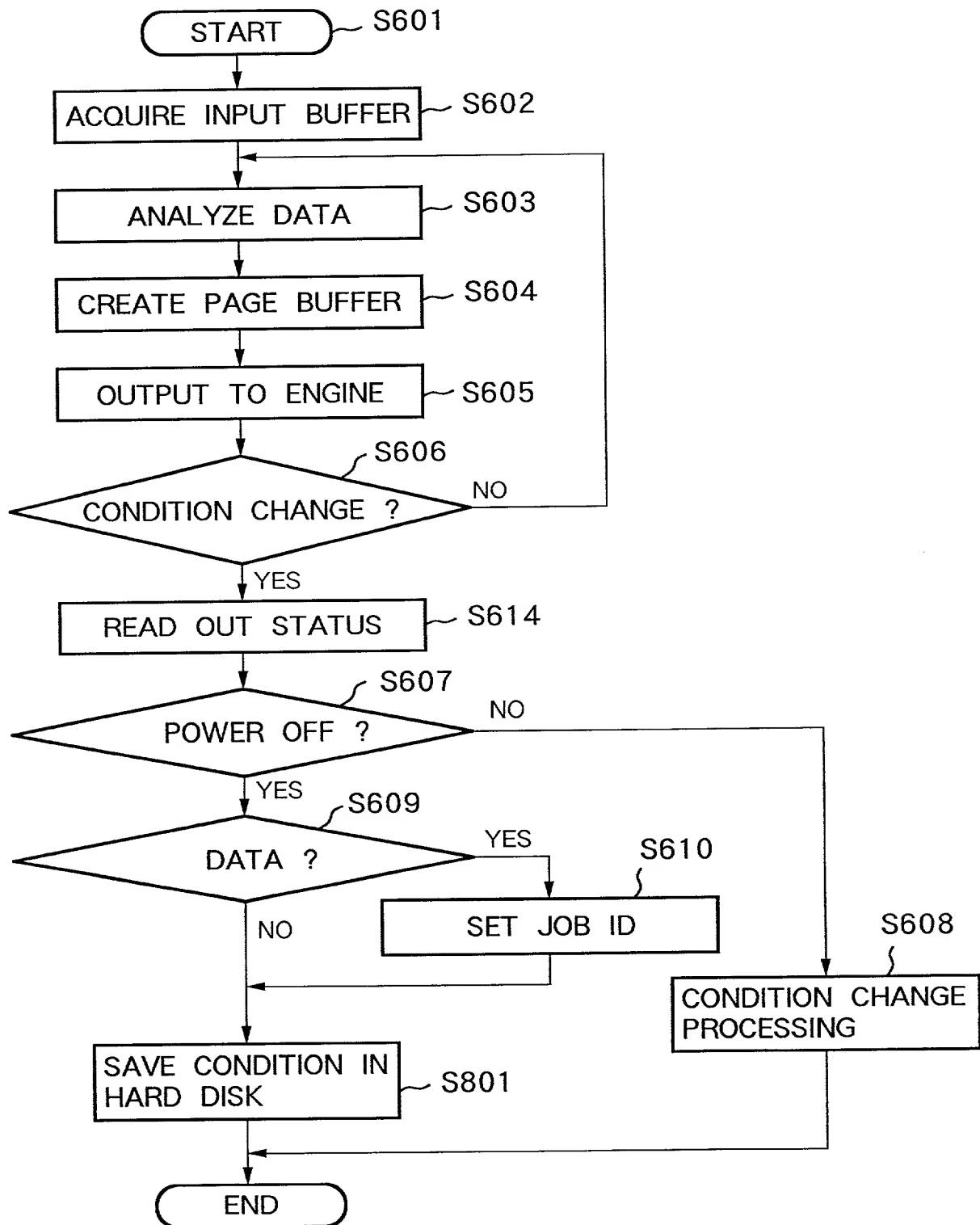


FIG.9

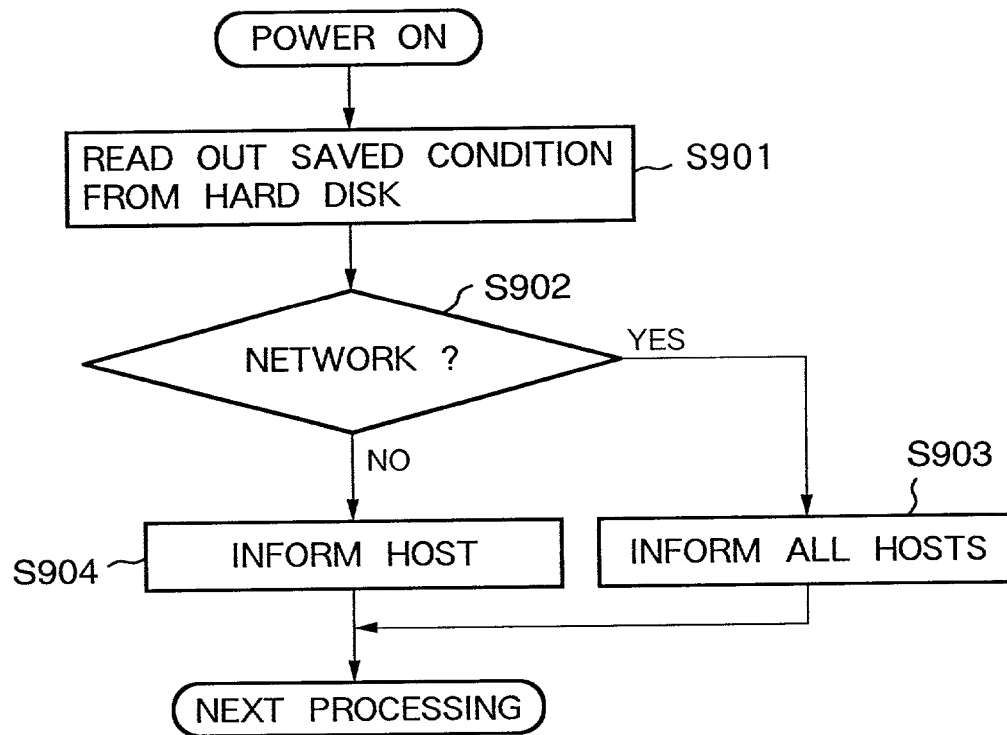


FIG.10

DIRECTORY
⋮
CODE OF DETERMINATION STEP
CODE OF INFORMING STEP
CODE OF TURNING OFF POWER SUPPLY
⋮

FIG.11

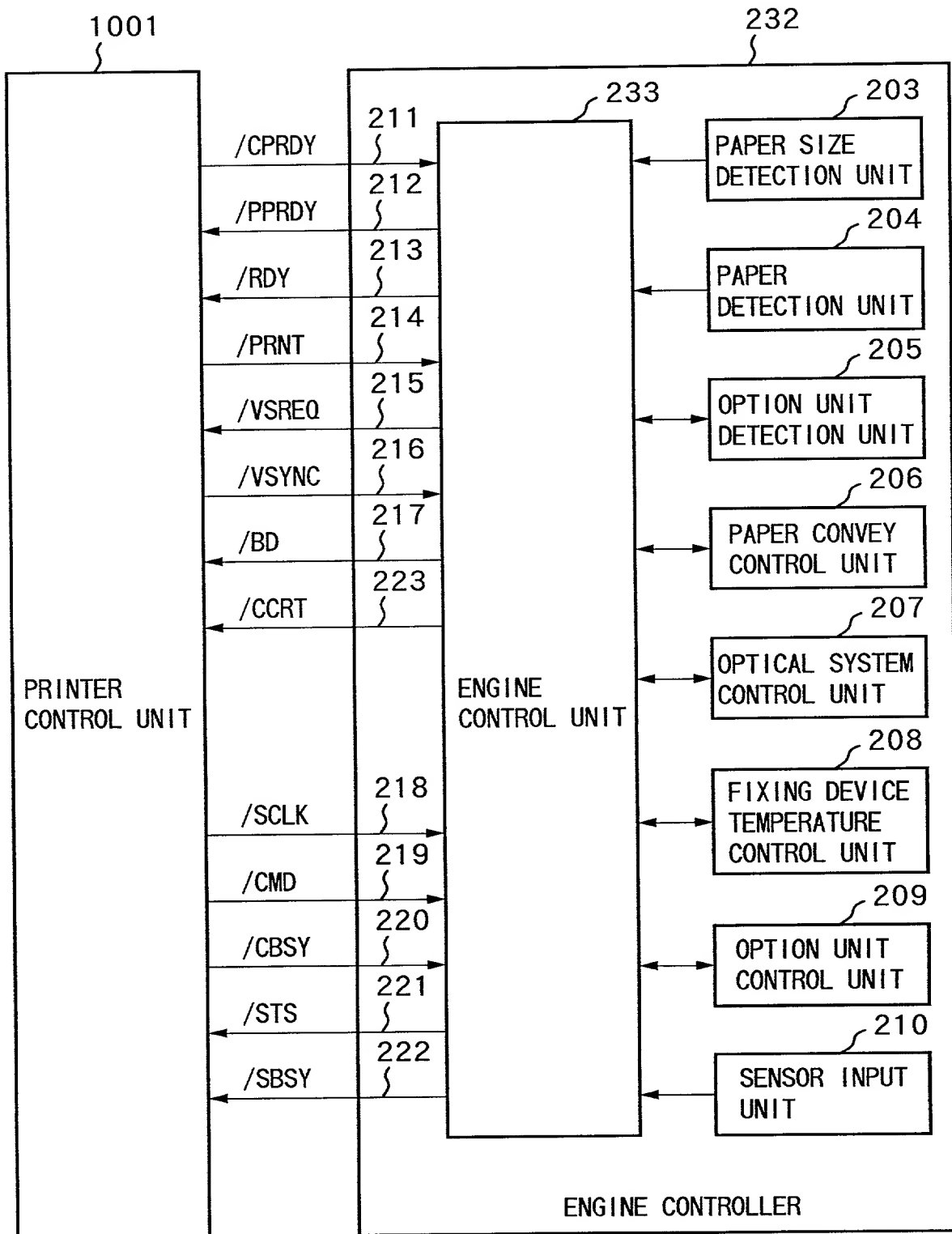


FIG. 12

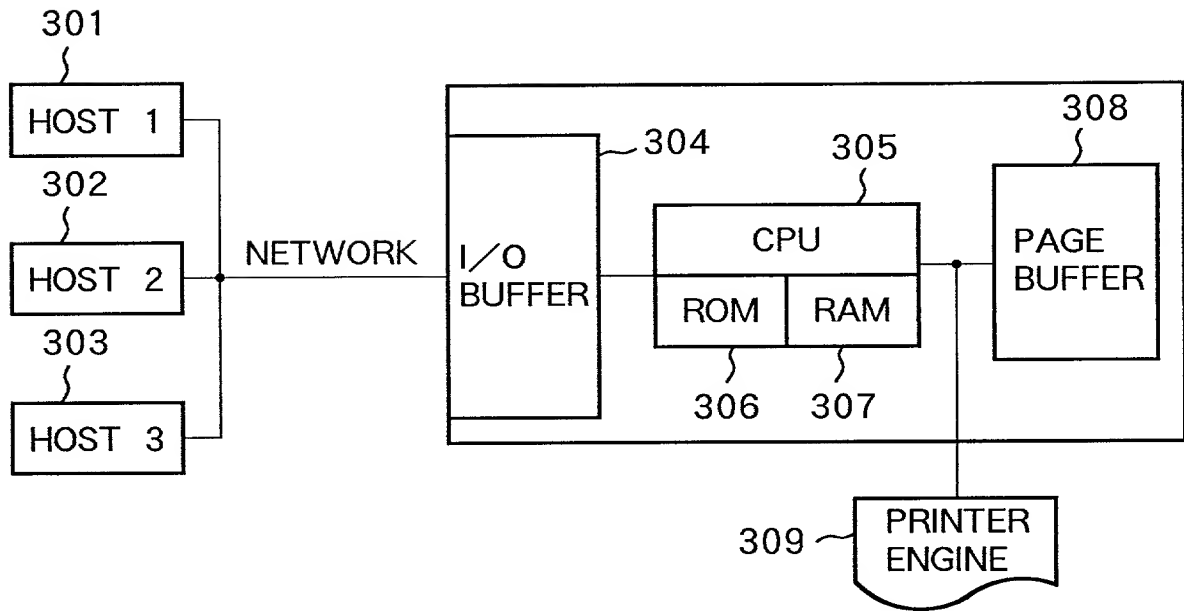




FIG.13

401 {			402 {	403 {
JOB NAME			NETWORK ADDRESS	PROCESSING CONDITION
404 {	JOB 1		100.10.10	PRINTING IN PROGRESS
405 {	JOB 2		100.10.11	READY TO PRINT
406 {	JOB 3		100.10.12	DATA RECEPTION IN PROGRESS

FIG.14

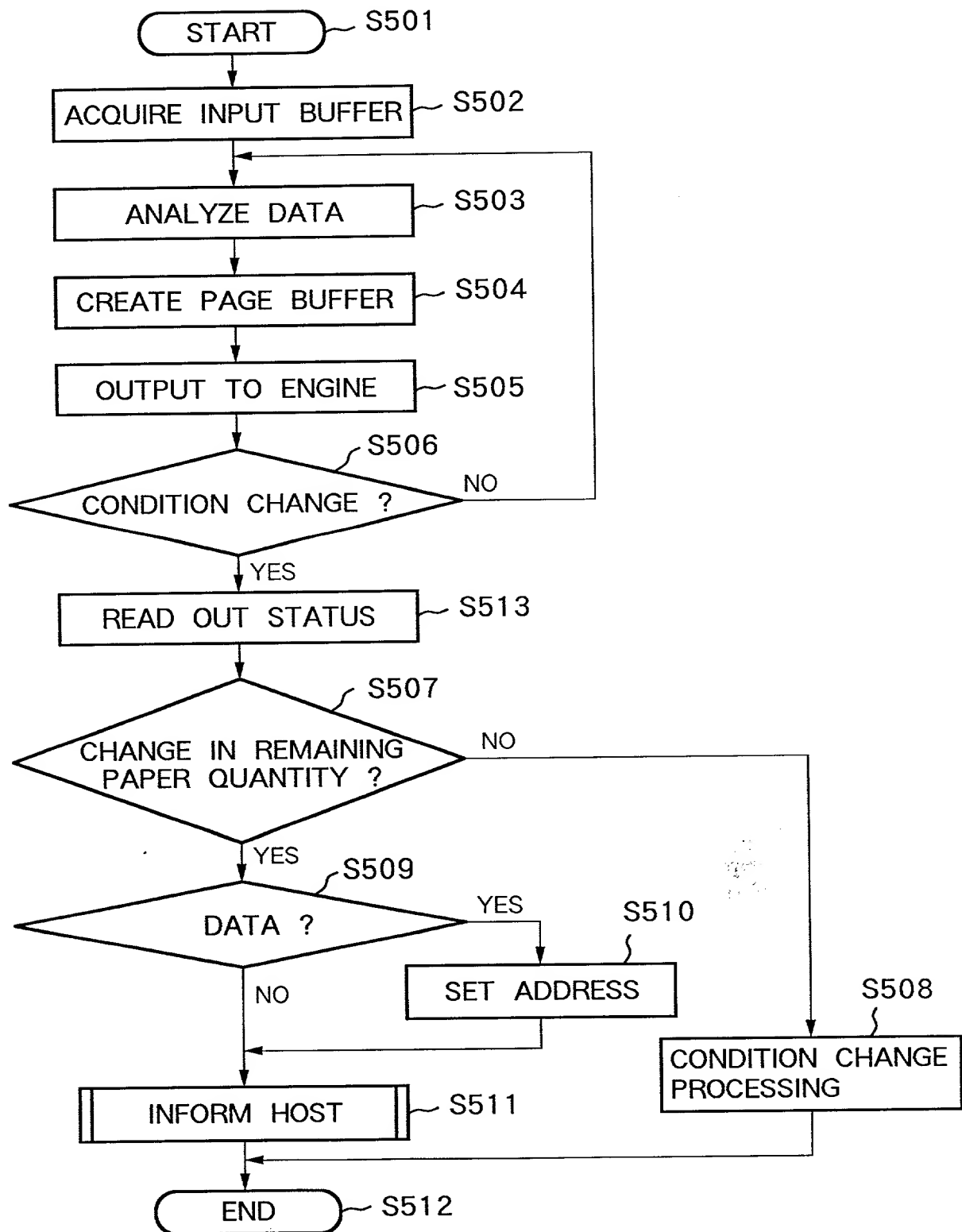


FIG.15

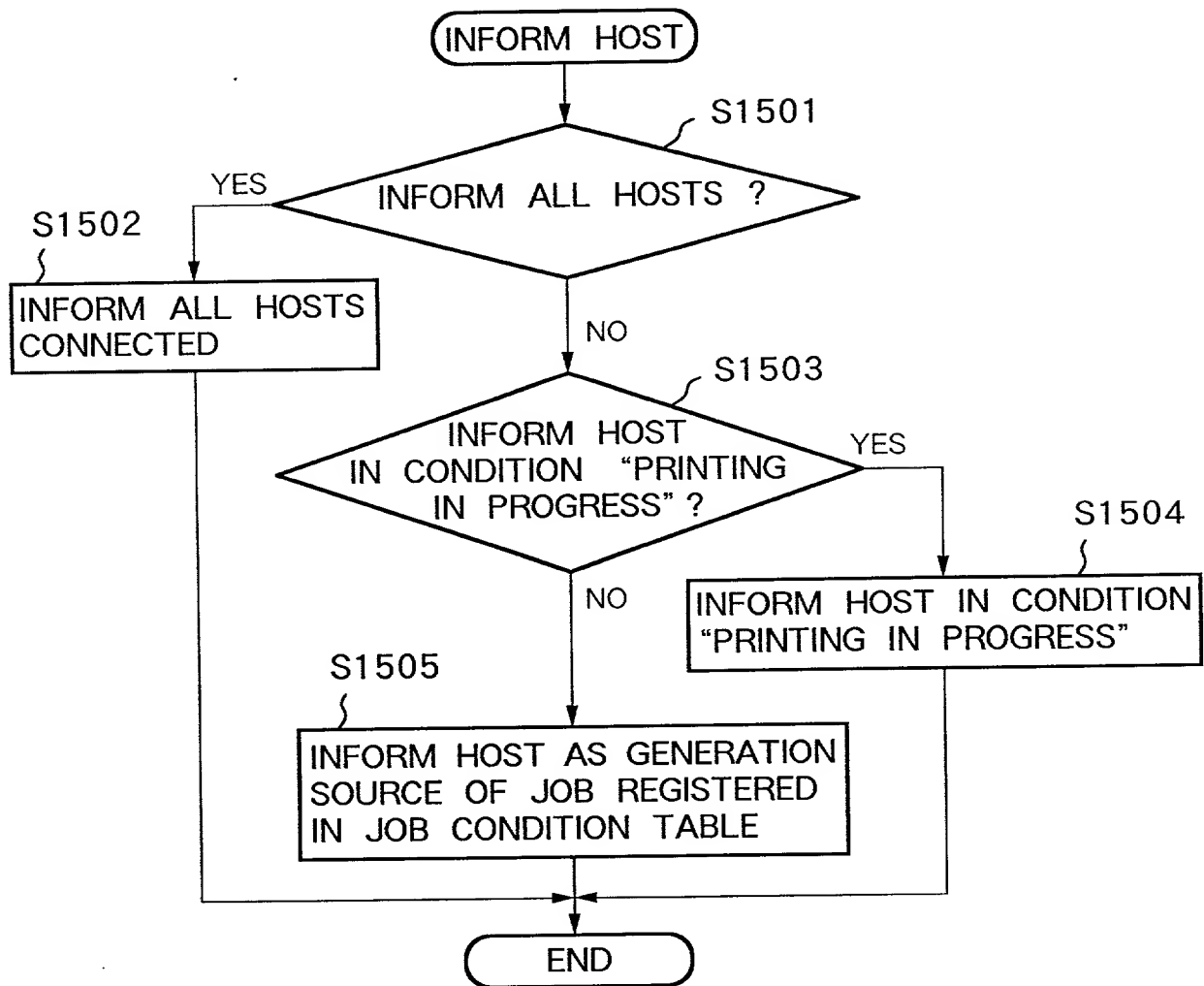


FIG.16

DIRECTORY
⋮
CODE OF DETERMINATION STEP
CODE OF INFORMING STEP

FIG.17

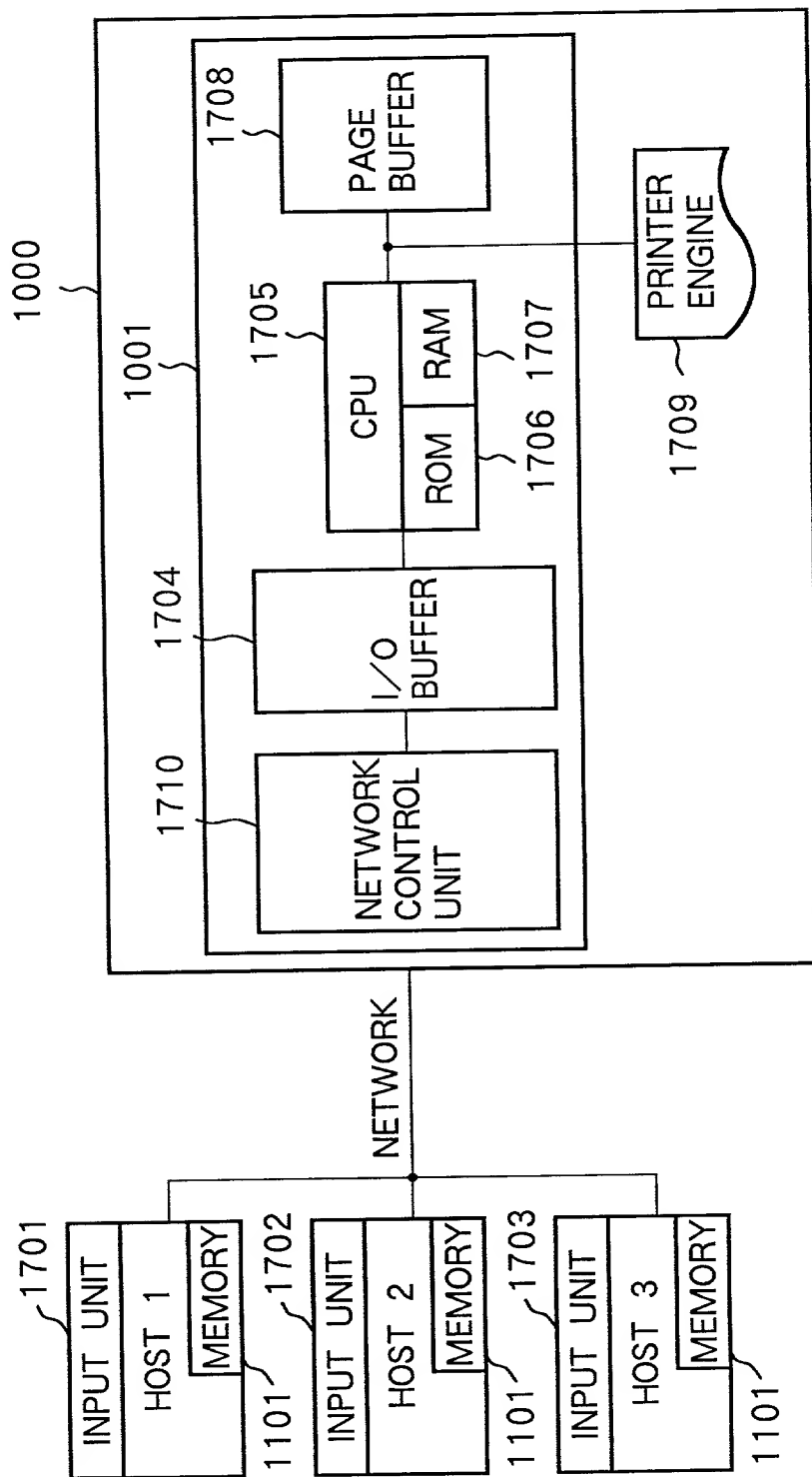


FIG.18

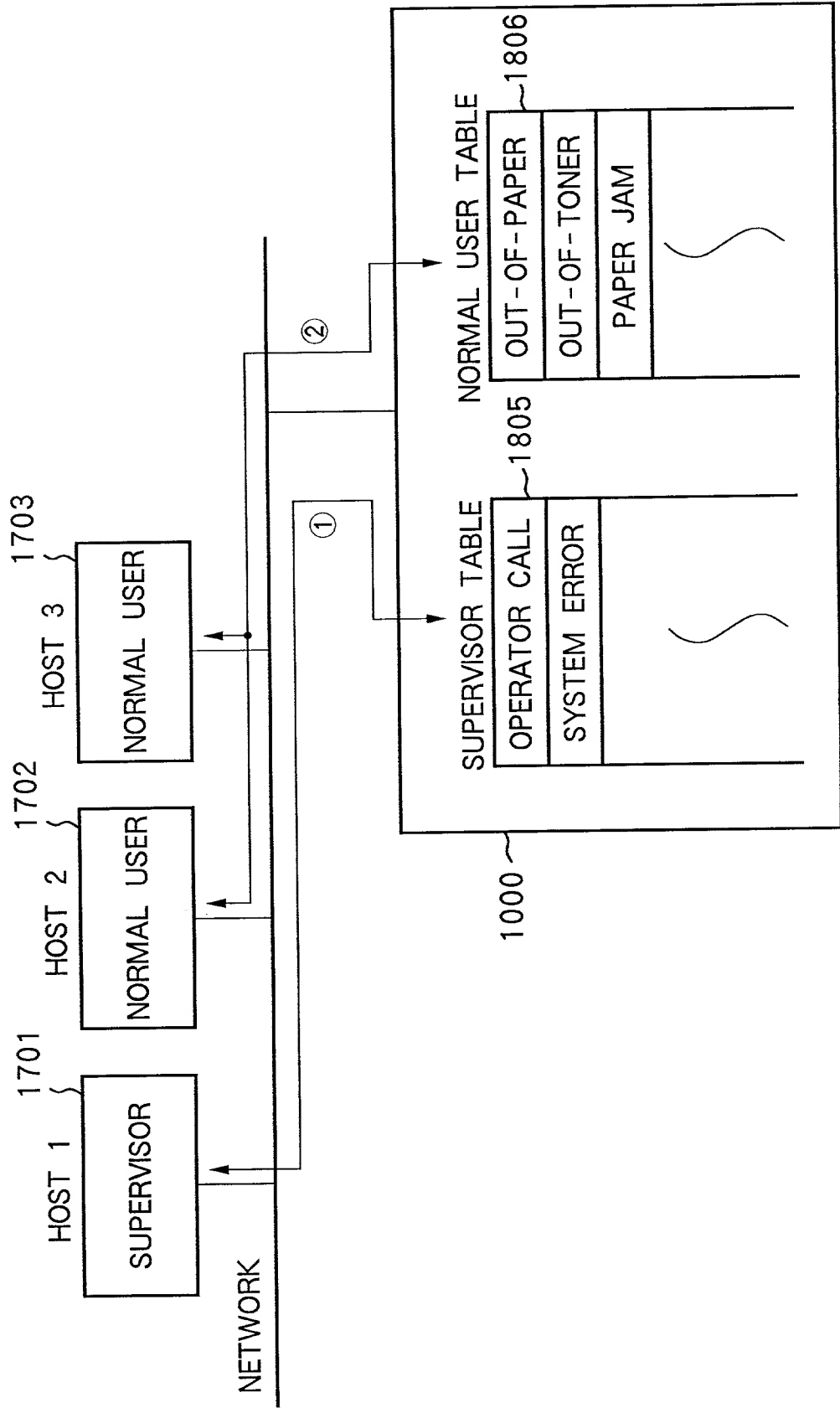


FIG.19

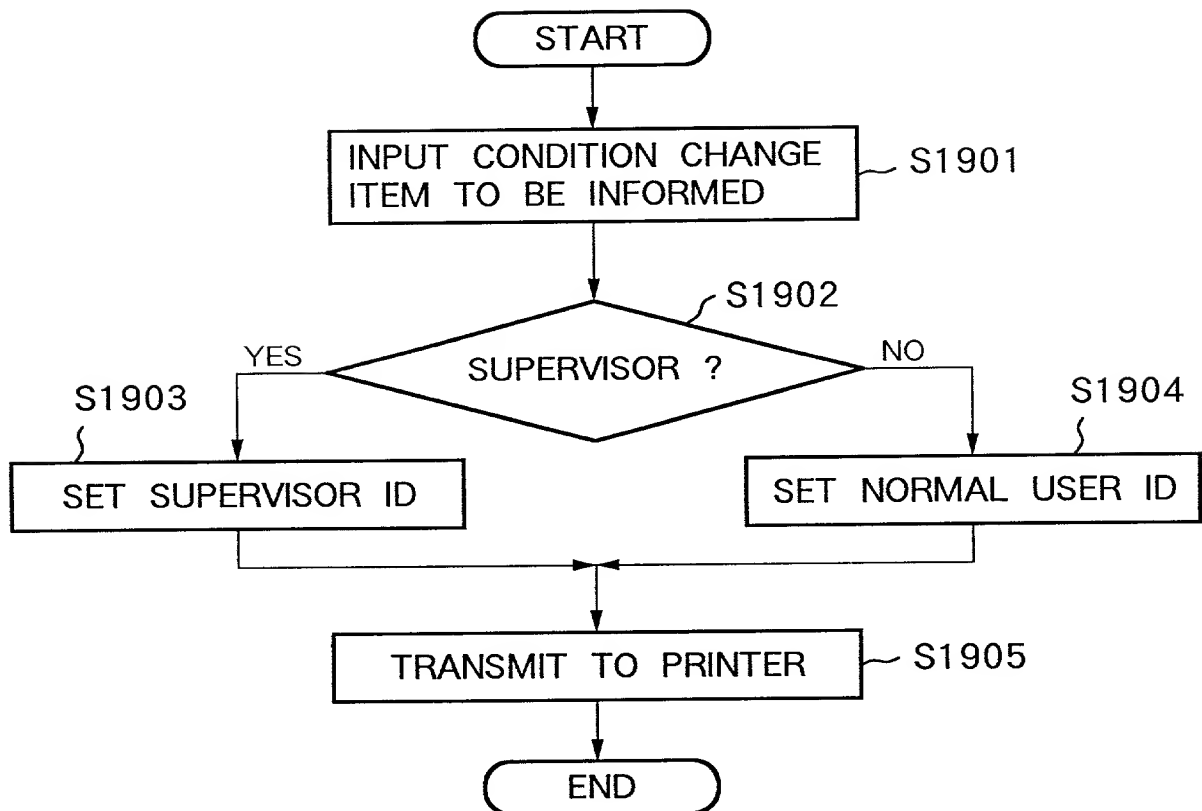


FIG.20

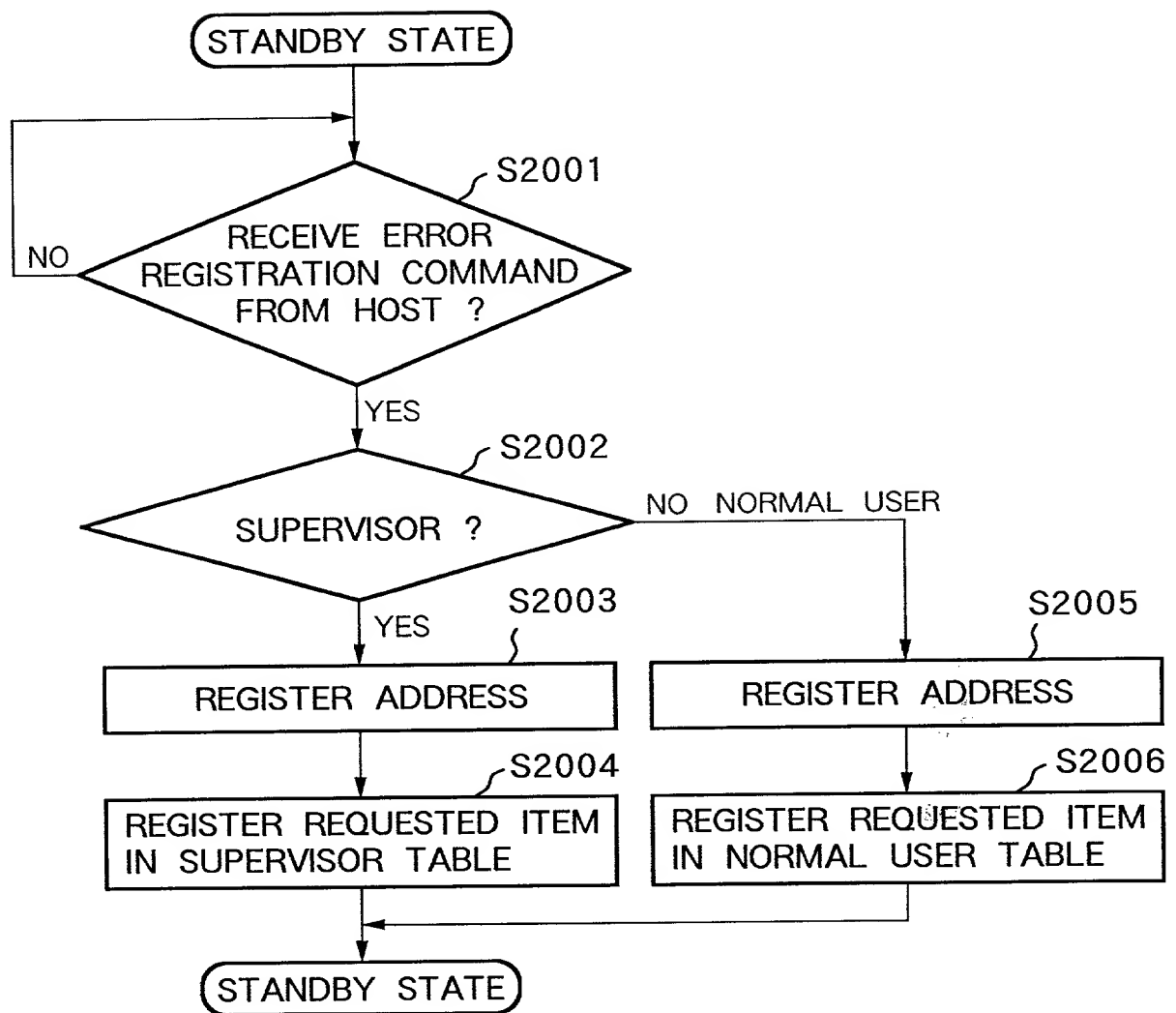




FIG.21

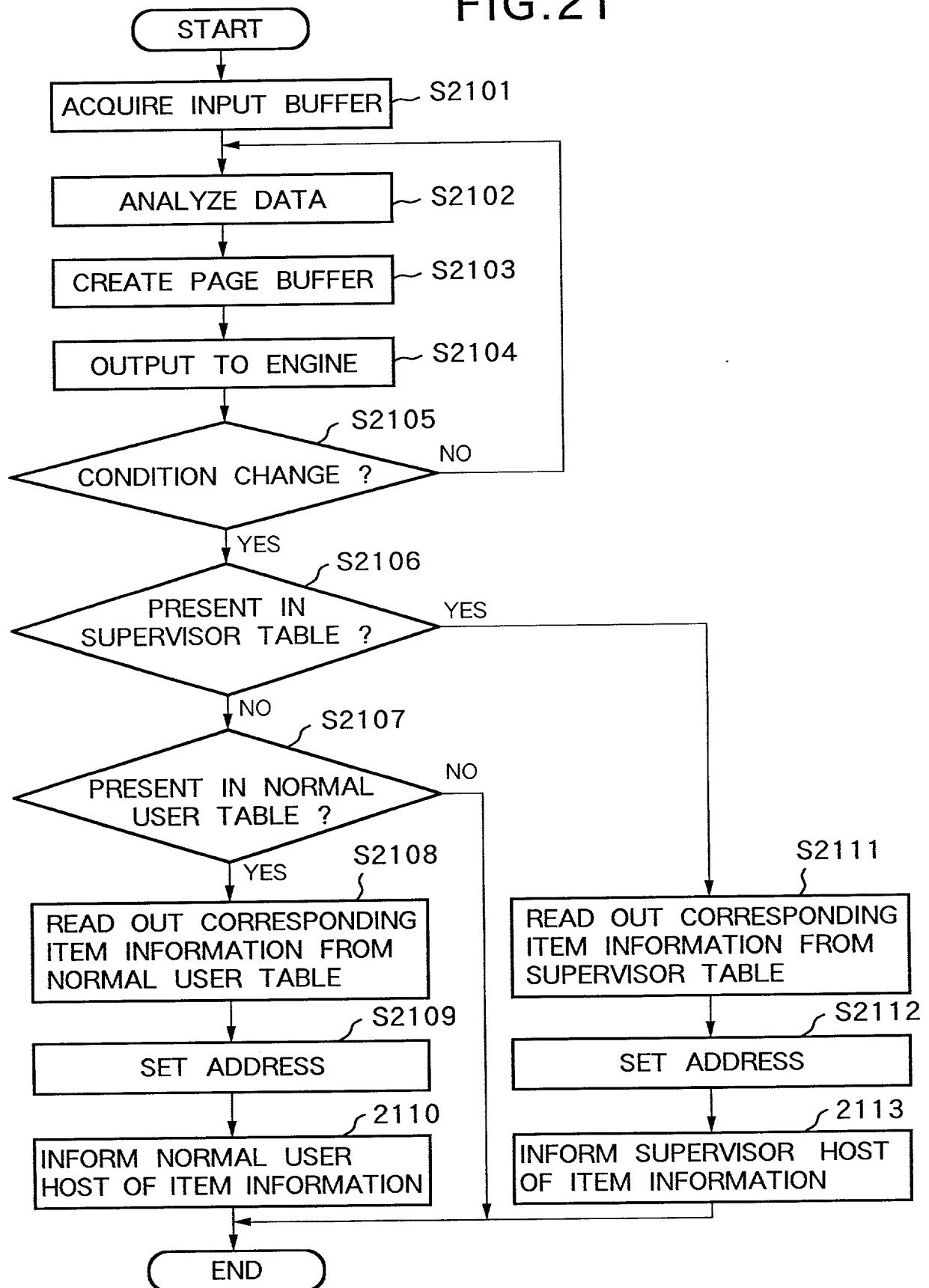


FIG.22

DIRECTORY
⋮
CODE OF STORAGE STEP
CODE OF DETERMINATION STEP
CODE OF DISCRIMINATION STEP
CODE OF INFORMING STEP

FIG.23

